#### ASSESSMENT REPORT

OF THE

# 97 VILLAGES OF THE OLD NAGAM TAHSIL

INCORPORATED IN THE

## SRI PARTAPSINGHPURA TAHSIL

KASHMIR VALLEY.

BY

PINDI DAS,

Settlement Officer in Kashmir,

1904.



THE "CIVIL AND MILITARY GAZETTE" PRESS,
Sole Contractors for Printing to the Punjab Government.

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# The Assessment Report of the 97 villages of the old Nagam Tahsil, incorporated in the Sri Pratapsinghpura Tahsil, Kashmir Valley, in August 1902.

1. The Report treats of those 92 villages of the Sri Pratapsinghpura

Tahsil which were incorporated into it from the old Nagam

Tahsil in August 1902, after the Assessment Report of

Sri Pratapsinghpura was sent up constituted as it was before that period. This

transfer was due to the reconstruction of the tahsils in the Valley, which was

given effect to in August 1902, and which had the effect of reducing the

number of tahsils from 11 to 7.

The old Sri Pratapsinghpura Tahsil contained 393 villages as stated in paragraph 9 of the Preliminary Report, Shahr-i-khas District, compiled by the late Mr. Rivett. The report of these villages was completed and sent up by my predecessor Rai Bahadur Lala Narsingh Das so far back as April 1902, when the State Council in their Special Meeting No. 39, dated the 25th September 1903, accorded their sanction to the proposals.

It is necessary for me to follow in the wake of my predecessor and my report in consequence will be a very short one, for it is merely to supplement the preceding report, and it is essential for me to hold to the lines marked in it.

The villages under report stretch to the east and south of the old Sri Pratapsinghpura Tahsil. The Dudhganga formed a Measurement. rough parting line between the two tracts. The borders of the tabsil have advanced in its whole length from the north to the south, by these villages being merged into it. The tract is on an average three miles in breadth, which varies from six miles in the north and seven miles in the south to two miles in the centre. It is 161 miles long. The villages under report number 98 at present. Nattipura, an estate assigned as a Deodhi Khas Jagir, is one of them and is excluded from settlement. This is why no Hadbast No. was probably given to it in the Regular Settlement. The Hadbast No. has been given to it now. There is an increase of five estates in the remaining 97. This is due to the fact that the areas lying in several places were measured separately in the Regular Settlement, and the estates were formed and the records prepared according to the rights vested in the Assamis and not according to the situation of such areas. Such areas have been constituted into separate estates now and measured according to their situation, as suggested in paragraphs 29 and 30 of the Preliminary Report.

The revision of measurement was commenced in the year Sambat 1958 and this revision was completed for as many villages as are shown against each year:—

Sambat 1958 ... ... ... 9 villages.

Do. 1959 ... ... ... ... 58 ,,

Do. 1960 ... ... ... ... 80 ,,

A special Girdawari was made this year, regarding the villages the survey of which was completed in the preceding years, and supplementary field maps (Shajras) and Khasras have been prepared for the areas reclaimed from waste. These were considered as forming part of the measurement file and were consequently attached with that file, so that the detailed Jamabandi might be prepared up to date. The exact area up to date has been inserted in the assessment statistics. A general plan of the tract has been affixed.

3. No census figures are available for the tract under report for the Consus and communications.

Census and communications.

years 1891 and 1901. It is, therefore, very difficult for me to express any opinion on this matter. The Assamis, however, of all nationalities in this tract number 8,207, and I am unable to compare this number with anything else, as no such statement exists in the previous report of this tahsil.

A highway runs from Srinagar to Shopiyan and another road runs from Srinagar to Pulwama through Chhatargam, which is open to the wheeled traffic as far as Chhatargam and Nagam. A good number of paths exists in the tract under report for intercommendation.

4. The area under report was in the Regular Settlement divided into three assessment circles, Kandi, Nagam and Sailaba. The Assessment circles, Kandi and Sailaba circles are like their prototypes of the preceding assessment report in productive capacity and in other agricultural circumstances, and so they retain those names at present. In the preceding assessment report, the Kandi and Sailaba circles were kept intact like those of the Regular Settlement, but Lala Narsingh Das, Rai Bahadur, divided the Budgam circle into two, Abi I and Abi II circles. The villages of the circles under report are opposite to those of the circles already assessed. Budgam circle was called after Budgam and the Nagam circle was called after Kasba Nagam. There are two towns in these circles. Budgam is even now the tabsil station and Nagam was formerly the head-quarters of the tabsil of that name. The capacity of the Nagam circle is like that of the Abi I circle which formed a part of the old Budgam circle, and it was not advisable to propose the Abi iI circle, for those villages of the old Nagam circle were transferred to Avantipura which were thought weak and worked out by the late Mr. Rivett (vide his Preliminary Report, paragraph 9D). The tract under report embraces those estates only which possessed very similar productive capacity and resources of irrigation to the Abi I circle. This is why the name was not altered.

The number of estates that make up these circles is given below:-

Circle.	and the second second	Number of villages in the Regular Set- tlement.	Number of villages in the present assessment.		Names of villages included.	Names of villages excluded.
Kandi	•••	36	38	(1).	Bhana Gund, (2) Manza mmarg. (Newly constituted).	***
Nagam	•••	37	41	(1).	Zunipurah, (2) Chak Chadura, (3) Chak Dewan Badri Nath No. 1, (4) Chak Dewan	4.0
Sailaba	,	19	18		Badri Nath No. 2. (Newly constituted).	(1). Zunipurah.

Zunipurah had nothing common with the Sailaba circle and had all the characteristics of the Nagam circle in a marked degree. It is, therefore, transferred to that circle.

5. The sources of irrigation are dwelt upon at length by Rai Bahadur Sources of irrigation.

Lala Narsingh Dass in his Report, paragraphs 3 to 9 and paragraphs 19 to 30. The Settlement Commissioner discussed these means of irrigation in his review and his proposals to that effect were sanctioned by the State Council in their Resolution No. 1, dated 25th September 1902.

The principal sources of irrigation in the tahsil are given below, and the area irrigated by them is put down against each:

1811	a by then	a ro be	at ao i	50			
No.	Sour	ce of in	rigatio	on.			Area in acres irrigated by each.
1.	The Dudhg	anga					8,465
2.	Shali Gang						72
	Kuhl Apza		***	•••		***	101
4.	Tilbrain					***	39
5.	Ramshi	•••	•••			***	626
6.	Springs	•••	•••	•••	•••		56
7.	Dhenkalis					•••	9
• •	Duchinans	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••		**************************************
					Total		9 <b>,3</b> 68

The Dudhganga, the Shali Ganga and the Ramshi are perennial streams and Apzari and Tilbrain are hill torrents, and the name is given to the former torrent, because it fails to serve the zamindars at the very time it is most required, viz., in seasons of drought.

The method of distribution of irrigation in the villages under report is in no way different from that in vogue in the rest of the tahsil, and I take it that the action taken to remedy the existing state of things, as contemplated by State Council Resolution No. 1, dated 25th September 1903, on the provious Report will cover these villages as well.

The various water-courses which take from the above streams will appear from Appendix 1 attached, which gives the areas irrigated by each of them. The position of these water-courses is described in a map which is given as Appendix 2. I have not considered it therefore necessary to enter into a detailed description of these water-courses as the required information will appear at a glance by a reference to these appendices.

There are no lakes or Nambals worth the name in this tract, except the Nilnag spring, which lies near Gugajpatri and which is 10 acres in extent. This spring is not utilized for irrigating the lands about it, but simply as a sight and a retreat.

- 6. There is no need of adding anything here as to the character of the rainfall and climate of the tract under report; suffice it to say that it is in no way different from the corresponding circles in the preceding Report in these respects.
- 7. My predecessor dealt with the fruit trees in paragraphs 79 and 80 of the Assessment Report and the Settlement Commissioner in paragraph 7 of his Review. In my opinion, the rates proposed by the Settlement Commissioner and sanctioned by the State Council are appropriate for the tract under report. I have proposed Jama according to those rates. The total number of fruit-bearing trees is 11,092. The large fruit trees number 9,013, out of which 46 trees are situated in the area excluded from the operation of the present assessment. The remaining assessable trees number 8,867, which will bring in Rs. 1,677 to the State as revenue at the proposed assessment rates. The rates are given in the Register.
- 8. The rates for these trees are fixed in paragraph 7 of the Settlement Commissioner's Review. The total number of walnut trees in the tract under report is 5,015. The young and fruit-less trees number 1,810. The revenue according to the proposed rates on such fruit-bearing trees is Rs. 1,045.
- 9. I propose the same rates for apricet trees as were fixed by the Settlement Commissioner in his Review, paragraph 7. The assessable apricets number 24,575 in the whole tract under report. The apricets situated in the lands excluded from the present assessment number 665. The remaining trees are 23,910, which, at the rates proposed, would yield a revenue of Rs. 1,170.

Of the above number, 21,167 apricots lie in the Kandi circle, out of which 9,835 are wild trees growing in Khalsa lands. As regards these, the statements of the zamindars made to me were that they yielded but little fruit, and the little that was yielded was bitter and of no use to them. As the fruit season was over when I inspected the villages, I was not able to verify these statements and I, therefore, think it right that the matter may be left for consideration when distributing revenue demand over these villages.

Taking the apricots and walnut trees together, the revenue proposed would be Rs. 2,215 as against Rs. 1,131 in the Regular Settlement, giving a net increase of Rs. 1,084. The table of assessable trees is attached herewith:—

#### Statement showing the number of trees situated in 97 villages of Tahsil Sri Pratapsinghpura under assessment.

2		3	4	5	6	7	8	9	10	11	12	13	14
Detail,		Apple,	Batang.	Trel.	Quince.	Almond.	Total,	Detail,	Walnuta.	Apricoss.	Total,	Grand Total.	Rovense,
Grown up trees	s	8,371 1,145	3,25/2 352	239 9	4 13	1	<b>8,9</b> 07 1,527	Fruitful Praitfus Young	2,717 840 742	21,167	23,884 840 712	***	•••
Total		4,516	3,041	248	17	v	8,431	Tetal	4,280	21,167	25,466	33,900	***
Number of ti	7003 985-	3,566	3,285	239	4		8,895	Number of trees under assessment.	2,717	20,745	23,462	30,357	
Rate por tree Revenue .	Rs.	0-1-0 841-8-0	0-2-0 410-10-0		0.4.0	0-4-0 0-1-0	1,313-2-0	Rate per tree Rs. Revenue ,,	0-4-0 679-1-0	0-0 9 972-6-9	1,651-10-0	2,964-12-9	2,964-12-0
Grown up trees Young trees	s	785 214	792 119	21 	58 8:	14 11	1,665 352	Peninful Unfeuitful Young	478 (80 161	2,990	3,474 60 161		***
Total		999	911	21	61	25	2,017	Total	(5.7%)	2,900	3,895	5,712	
Number of trunder ass ment. Rate per tree	U×5-	690 0-4-0 173-8-0	767 0.2.0 <b>9</b> 5-14-0		63 0,1-0 13-4-0	0-1-0 2-0-0		Number of trees under assessment. Rate per tree Ra, Revenue	<b>1</b> 1	2,953° 0-1-0 172-1-0		1,761 517-15-0	817-18-
Grown up trees Young trees		79 52	271 118	     	79 30	4	WEST COLUMN TO	F'cuirful	10	412	422 1 0		***
Total		131	339		107	14	611	Total	17	412	420		
Number of to	784- 684-	79	269		77	14	499	Number of tressunder assessment.	10	412	423	864	
Rate per tree	Re.	0-4-0 19-12-0	0-2-0 33-10-0		0-1-0 18-1-0		76-2-0	Revenue	0.12-0 7-8-0	0-1-0 25-12-0	33- <u>4</u> -0	109-6-0	109-6-0
Grown up trees		4,285 1,411	4,950 699	260 9	134 51	29 19	9,013 2,079	Fruitful Fruitless Young	3,205 901 909	24,575	27,7H0 901 909		
Торај	.17	5,441	4,941	269	185	48	11,092	Total	5,016	24,575	26,600	44,682	<del></del>
Number of tr under assu- ment-	ess-	4,135	1,321	251	134	23	8,867	Number of trees under	8,205	23,910	27,115	35,982	
	Rs.	0-4-0 1,033-12-0	0-2-0 510-2-0			5-12-0 5-12-0	1,676-10-0	Rate { Rs.	0-4-0 0-12-0 1,015-4-0	0-0-9 0-1-0 1,170-3-9	 2,215-7-9	3,892-1-9	3,892-1-0

10. The Krisham grass is cultivated in 163 acres in some villages of the Sailaba circle. The villages and the area under Krisham grass in each of them is detailed below:—

No. Village. Area under Krisham. Acres. 1. Suthu Kothar Bagh 2. Kursubadshahi Bagh ... 17 3. Lasjan ... ... 4. Rakh Shalina ... ... 94 5. Samarbug 30 ... 6. Shalina ... ... ... 10

Suffice it to say for this grass, that the same rules hold good in the tract under report as were approved for the rest of the tahsil.

11. The question of the area under willow plantation and its liability to assessment has been already fully discussed in the Lal Phak Tabsil Assessment Report and in the Settlement Commissioner's Review of that Report, as also in the Reviews of the Sri Pratapsinghpura Tabsil and Mir Behri villages. The principles already enunciated would make all these tracts liable to assessment, when large income is derived by zamindars from the sale of willow wood. In villages where, however, no direct income is obtained but the zamindars in general profit by the plantation, due consideration should be paid to the fact when distributing the assessment

over the villages. I have very carefully inquired into the matter on the spot and find that the only villages which make any income from the sale of willow trees worth the name are these:—

No.	$\mathbf{Village}$						Be	dzar are	a.
								Acres.	
1.	Aramwari			•••	•••	•••		5	
2.	Kursubadshahi	Bagh			•••	•••	•••	39	
3.	Lasjan		,,,			•••	,	240	
4.	Setangu	***		***	***		•••	78	
								-	
				J	Cotal	•••		355	

The circumstances of these villages are, in my opinion, in no wise different from those of the Mir Behri villages in which the rate in force is Rs. 5 per acre. I propose to adopt the same rate for the above-named villages. This will give an increase of Rs. 1,775.

For facility of reference hereafter I append a statement (Appendix 3), showing the Bedzar area in other villages in the tract under report.

12. The rates for husking water mills and flour mills were sanctioned in connection with the preceding Report of Sri Pratapsinghpura. I propose the same rates for mills in the tract under report. The statement given shows the number of mills and the income therefrom, which compares favourably with the increase at the last Settlement, which was Rs. 160. The table Nos. 1 and 2 given below explain everything in detail. A separate Register accompanies the report.

Statementino. 1.—Showing Assessment on Mills.

20			Present Jamo	Re.	<b>*</b> 22	:	40	:	04		34	;	352	:
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18		share.	Amount.	Hs.	374	13	72	80	50	9	6#	က	545 545	6
17		State Share	Rate.	B8.	res	;	:	:	÷	:		;	i	:
16		of in-	Owner.	Isa.	1,497	53	289	22	199	25	198	12	2,181	35
15		Division of in- come between	Miller.	Re.	29	1	16	2	:	:			45	-
41	Settement.	тетін ө д т	Net income to No firm to Saitone be saitoned to restrict to the saitoned to the saitoned to the saitone of the		1,526	24	302	76	199	25	115	12	2,226	8
13	Revised Sk		Annual cost.	BB.	351	13	57	9	36	*	30	23	483	80
12	RE	-58 en [850]	Present incor cording to enquiries,	R8.	1,877	29	362	40	235	29	235	14	2,709	44
11			·[n10]		88		6	3	10	:	17	:	64	:
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6		Mills.	Rice.		1				:	:	1	:	64	:
8			Flour,		27		्र व जयते	:	01	÷	16	;	29	:
7			Previous.	B.8.	98	:	20	:	22	:	32	:	160	ï
9			Total.		28	:	6		10	:	17	:	3	:
20	TLEMENT.		Papar una- sessed.		:	:	:	:		,	:	;	:	
*	REGULAR SETTLEMENT.	Mills.	Rice,		I without as-	:	Ē		: :		1		1 Without as-	[ [ :
m			Flour.		27 2 without as- gessment.	:	9 I without as-		∞ 61	:	16 1 without as- sessment.		4 without as- ressment Gerabad.	1
			<u>.</u>		:	:	:	:	:: :: pg	:	:	:	:	:
87			Detail of classes of mills.		1st Class	Average per mill	2nd Class	Average per mill	3rd Class Gerabad	Average per mill	4th Class	Average per mill	Total	Атегаро
	1		Serial No.	<u> </u> 	181	<u>.</u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	¥	&   e	4	4	4	<u>!</u> ]	<del></del>

Abstract No. 2.—Showing Bevenue on Mills.

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21	DIFFE OF CO 20 0 COLU			Тистеаво.		<b>3</b> 8		126		!		192
20				Ветепио,	Rs.	130		203		:		352
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16	•	PROPO	class.	Кетепие,	Ra.	12		82		:		40
15		REVENUE PROPOSED.	3rd c	.918Я	88	4		₹		:		*
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13	NE		2nd	Rate.	188	9	97	9		:	-	9
12	ESENI		class.	Кеуепие,	Ra.	48		176		:		224
11	PR		1,16	. навн	Bs.	80		œ		:		æ
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			Asse			Kandi		Nagam		Sailaba		
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- 13. The classes of soils are dwelt upon at length in paragraph 11 of my predecessor's Report and in paragraph 16 of the Settlement Commissioner's Review of that Report. I have not proposed any alteration as to the classification of soils. With regard to Labru, which is a distinct class, it is perhaps as well that I should state that owing to its area in Chakla Sailaba being insignificant, viz., 2 acros, I have not considered it necessary to take it separately into account. I have included it in the Maidani area which makes the difference in revenue altogether inappreciable. In the same way in Chakla Nagam, the area of Abi Labru III is only 18 acres, out of a total cultivated area of 10,619 acres, which has also, for the same reasons, been included in Maidani area.
- The Appendix No. 4 may clearly show the changes in area by classes as against such area in the Regular Settlement. Aroa. A table of such changes is given below to show all the alterations in the cultivated and the irrigated area since the last Settlement. Another table is given for comparing the changes that have been brought about in the corresponding circles in the rest of the tabsil as against the Regular Settlement. The table shows that there has been a decrease of 441 acres in the total area as against that of the Regular Settlement owing to some area being enclosed as the State Forest. The present cultivated area is 57 per cent. of the total area and gives an excess of 11 per cent. over the cultivated area of the last Settlement as compared with the total area of that time. The cultivated area at present is 23 per cent. more than the cultivated area in the last Settlement. The irrigated area has increased by 9 to 7 of the unirrigated area. The proportion which the total irrigated area bore to the total unirrigated area in the last Settlement was as 3 to 7. The present proportion is as 5 to 11. The total irrigated area at present as compared with the total cultivation is. 21 per cent. more than the irrigated area of the last Settlement as compared with the total cultivation of that time. The changes of soils are entered in the Mailan Rakba, vide Appendix No. 4. This is clear to show that the total area available for cultivation is 7,429 acres, leaving the pasture area at 10 per cent. of the cultivated area which will amount to 2,886 acres, the remaining culturable area will amount to 4,542 acres. It is hoped that this area will be reclaimed within a year or two if the zeal for bringing waste under plough is not damped hereafter. The cultivated area at present will exceed by 16 per cent. if the available waste is reclaimed.
- 15. The Appendices Nos. 6 and 7 show the general statistics of agriculture and the crops cultivated. An abstract of the statistical Crops, returns is given below. The entries of the Regular Settlement for the tract under report and those of Sri Pratapsinghpura and Lal Phak are given for facility of comparison. This shows that during the last three years 97 per cent. of the total cultivated area was sown each year and 3 per cent. was left uncultivated. The area left uncultivated in each year was 4 per cent. in the Regular Settlement. The Kharif crops are grown in 54 per cent., and the Rabi crops 46 per cent., of the area under crops. The failures of crops are 4 per cent. in the Kharif, 5 per cent. in the Rabi with an average of  $4\frac{1}{2}$  per cent. for the whole year. The harvested area is  $92\frac{1}{2}$  per cent. of the cultivated area after deductions on account of the failures of crops. The main crops are harvested from the 95 per cent. of the cropped area. The staples are rice, maize, sesame, cotton, wheat, barley, linseed and rapeseed. ()ther crops are harvested from the remaining cropped area. There is an increase in the rice, sesame, linseed and rapeseed harvest and a decrease in other main crops as against those of the Regular Settlement. The details of percentages may be seen from the table No. 1 (vide Appendix No. 6).

Abstract showing the statistics of cultivation.

18		T'otal.	12,306	212	12,094	9,303	+3,003	+32.3	+2,791	+30	5,052	213	4,840	4,465	+ 567	+12.6	+364	+7.
17	ļ	Ludau.	5,817	6.	5,738	1,376	+4,441	+322.7	+4,962	+317	<b>4</b> 90	<b>3</b> 8	407	1	+430	4.48,900	904+	+ 40,600
16	CNIRRIGATED.	,insbiaM	5,939	133	5,806	7,897	-1,958	-24.8	-2,091	-26.4	4,557	129	4,428	4,483	+7+	+1.7	120	-1.3
16	Смия	,i1a W	249	:	547	30	+517	+1,723.3	+217	+1,723.3	rs.	:	G.	ī	+	+400	+	+400
14	٠	JudmeV.	89	:	eo	:	+3	+100	+3	+100		:	•	÷	:	11:	:	:
13	:	,laioT	1,122	10	1,117	830	+292	+35.5	+287	+34.2	5,814	35	6,779	5,489	+325	+50	+290	7-2-5
12	,	Api III Labru.	69	:	-69	-	69+	+100	69+	+100	18	:	18	:	+18	+100	+18	+100
11		,111 id <u>∧</u>	373	¥Q.	368	223	+150	+67.3	+145	+65.2	1,531	9	1,525	1,677	-146	-8.7	-152	9.6-
51	IRRICATED.	Abi II.	₹	;	34		+34	+100	+34	+100	299	:	299	164	+135	+82.3	+135	+82.3
6	Ів	.ladataN idA	:	:		:			<b>S</b> :	:	175	:	175	11	+164	+3.6 +1,490.9	+164	+2.7 +1,490.9
		.I idA	979	:	979	200	+30	+6.4	+30	+6.4	3,765	29	3,786	3,635	+130	9.8+	+101	+ 2 - 1
7		,i taila M	:	:					:	:	26	:	26	2	+24	+1,200	+24	+1,200
9	.,	erra hėtavitino fatoT	13,428	212	13,211	10,133	+3,295	+32.5	+3,078	-30.3	10,866	247	10,619	9,974	+892	+8-9	+645	<del>4</del> -9- <del>1</del>
10	ii.	.əldærnituD	3,477	176	3,301	4,278	-801	-187	-977	8.22-	2,238	141	2,097	2,154	+84	+3.9	-57	-2.6
•	WASTE.	Uncalturable,	10,919	LG.	10,914	14,800	-3,881	~26.2	-3,886	-26.2	2,516	16	2,500	3,197	189-	-21.3	-697	-21.9
60		Total area.	27,824	398	27,426	112,02	-1,387	2.5-	-1,785	1.9-	15,620	404	15,216	15,325	+295	+1:9	-10.5	4
			:	:	·	:	:	:	1:	:	:	:	:	-	:	:	:	:
			Total area	Deduction	Balance	Total area	Area	Perceptage	3162	Percentage	Total area	Deduction	Balance	Total area	Ares	Percentage	Area	Percentage
		CIRCLED		Present Settlement		Regular Settlement		Difference	Difference of even (		,	resent Scalement	<del>-</del>	Regular Settlement		Total difference }	) 10000	under assessment.
			-			1	Kv3		1	- ~	<u> </u>			.ж.	yav j	H	. *	
1		Seriel No.	Ī								j -				79			

Abstract showing the statistics of cultivation.

							U											
72		,letoT	8,48	250	3,199	8,423	+	<b>6</b> . +	-224	4 6.5	20,807	674	20,133	17,211	+3,596	+20-0	+2,923	+16-9
17		Labra.	8	:	ଷ	:	23 +	+ 100	25 +	+100	6,309	162	6,147	1,877	+4,932	+358.5	+4,770	+346.4
16	Unirrigated.	,inabisM	2,203	31	2,172	2,939	-736	- 26	792—	92-	12,699	293	12,406	15,319	-2,620	-17:	-2,913	-19.2
15	UNIX	, ina W	17	:	12	9	+11	+183.3	+111	+183.3	569	:	699	37	+232	+1,437-8	+632	+1,437.8
14		, ledmaN	1,227	219	1,008	478	+749	1.991+	+530	+110.8	1,230	219	1,011	478	+752	+157.3	+633	+111.5
13		.latoT	2,432	909	1,826	1,026	+1,406	+137	+ 800	+77.9	9,368	919	8,722	7,345	+2,023	+27.5	+1,377	+18.7
12		Abi III Labru.	:	:	•	:	:	•	:	:	lä	:	8,	:	+87	+100	+87	+100
11		Abi III.	400	<b>ె</b> అె	804	166	+234	+140.8	+228	+137.3	2,304	17	2,287	2,066	+238	+11.2	+221	+10.2
o l	IRRIGATED.	<b>∀</b> ₽! 11°	111	8	100	<u></u>	109+	+117.8	- - -	+113.7	\$	01	445	215	+22%	+106.5	+227	+105.5
5	Ĭ	.ledmaN idA	1,235	269	80	188	+1,050	+267.6	+453	+244.8	1,410	282	813	196	+1,214	<b>₩</b> 619+	+617	+814.7
80		Abi I.	989		685	624	79+	6.6+	19+	+9.7	260'9	30	2,067	4,866	+231	4.8	+201	+
7		irallal.	:	:	:	:	:	i	:	:	H	:	ব	C-B	+24	+1,200	+2+	+1,200
•	٠	eeta belaviilgo laioT	2,882	998	5,025	944	+1,432	+82.5	+276	+12.9	80,175	1,320	28,855	24,556	+ 5,619	6.37+	+4,399	+17.5
20	•	Oultanale.	2,822	161	2,031	3,639	-817	-22.3	-1,608	6.44-	8,537	1,108	7,429	10,071	-1,534	-15.2	-3,642	26:2
-	WASTE.	Uuoultarable,	734	17	777	758	+36	+4.7	+13	+5.2	14,229	88	14,191	18,755	-4,526	-24.1	4,564	-224.3
က		Total area.	9,497	1,664	7,833	8.846	+651	+7.+	-1,013	-11.4	62,941	2,466	50,475	53,382	-441	8.	-2,907	5.4
			:	:	:	:	<del>-</del> -	i	:		:	÷	_:	:	:	:	:	:
		4	Total area	Deduction	Balance	Total area	Area	Percentage	Area	Percentage	Total area	Deduction	Balance	Total area	Area	Percentage	Агеа	Percentage
61		Cistra		Present Settlement	<u>-</u>	Regular Settlement	-	Total difference {	Difference of area	~~~		Present Settlement	<i></i>	Regular Settlement	-	iotal diustence {	Difference of area	ment.
					•	▼ <b>8</b> ▼ 7	IIVS			_			.418	ΠA'T	40 '	1 <b>4</b> T O	.L	
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16. This topic was handled by my predecessor in his Report, paragraphs 31—36, and by the Settlement Commissioner in his Review of the Report, paragraph 17. Nothing need be added to it. The Jama announced in Sambat 1948 was Rs. 61,226. The current Jama is Rs. 70,381, the increase being due to Chaks having been afterwards brought under cultivation and therefore assessed to revenue.

There has been no difficulty whatever in the realization of the revenue demand in general, the details as to which have been fully given in the village notes separately recorded. Appendix No. 8 shows the details.

- are either Assamis or possessed of rights of occupancy, the State being the sole proprietor of land. The following statement extracted from Appendix No. 9 shows the villages and holdings owned by different tribes. The average size of a holding is  $8\frac{1}{2}$  acres. This will show that the area under cultivation in each holding which is 4.9 acres is .7 in excess of similar area in the rest of the tahsil, which is 4.2 acres. The area in possession of Muhammadans is 57.7 per cent. The Sunnis hold 48.8 per cent., Sayyads 2.1 per cent., Shias 4.1 per cent., and Gujjars 2.7 per cent. The Hindus hold 7.1 per cent. Out of it the Pandits hold 5.9 per cent., Khatris 1.1 per cent., and Sikhs 1 per cent. The remaining 35.2 per cent. is Khalsa. An abstract of tribes is given (vide Appendix No. 9). The Appendix No. 10 is a sketch map of the tribes prevailing in the tract.
- 18. Full particulars on the subject are given in Appendices Nos. 11 and 12.

  From them it will appear that the Assamis themselves cultivate 78.2 per cent. of the total cultivated area as against 82.5 per cent. in the rest of the tahsil. The details with regard to the remaining 21.8 per cent. of the total area are these:
- '3 per cent. represents possession of the tenants without rights of occupancy who, for reasons of relationship, &c., pay no rent whatever. The remaining 21.5 per cent, is distributed over tenants with rights of occupancy (Mustakil) and those without such rights (Ghair Mustakil).

The details with regard to the area in possession of tenants (Mustakil) show that 'l per cent. is held by those who pay nothing but the revenue demand, while the remaining '3 per cent. is held by those who pay rent in kind at half the produce without straw, after deducting  $6\frac{1}{4}$  per cent. from the gross produce on account of expenses of Kamins, a rate which has already been approved of in this connection in the previous Report.

Of the 21 1 per cent. in possession of Ghair Mustakil, 2.9 is held by those who pay nothing but the revenue demand. This is due to the fact that Assamis are in the habit of cultivating each other's land jointly, and those who cultivate the lands recorded in the names of another have, therefore, of necessity, to be shown as tenants-at-will paying no rent. The area in possession of those who pay cash rents is '4, the balance 17.8 is that held by tenants who pay rent in kind without straw at one-half and two-thirds after deducting  $6\frac{1}{4}$  per cent. from gross produce as the expenses of Kamins, but those paying two-thirds are only in possession of one-eighteenth of 17.8.

19. The entries as regards the Census figures are blank as the Census papers bearing on the subject could not be obtained. If we compare the live-stock of the tract under report with that of the Lal Phak and the rest of the Sri Pratapsinghpura Tahsils, the following results are obtained per acre:—

The average of live-stock per acre of cultivated area.

1.	Lal Phak Tahsil	***	•••	•••	***	2.0
2.	Sri Pratapsinghpura Tahsil	•••	•••		•••	1.4
3.	The tract under Report		•••	•••		1.7

The small increase in the area under report in live-stock is perhaps explainable by the better grazing which exists here, on account of the large proportion of Kandi tract in it. Leaving calves aside, the market rates of the live-stock on an average are—

					$\mathrm{Rs}.$	{					Rs.
1.	Cow		***	,	16	5,	Pony	•••			25
2.	Bullock	•••	***		12	6.	Ass	•••	•••	•••	13
3.	Buffalo			•••	40	7.	Sheep		•••		2
4.	Male Buffa	alo			30	8.	Goat				3

These rates would make the total value of live-stock, excluding calves and bullocks, to be Rs. 2,69,534.

A very fair income is derived from the sale of clarified butter, wool and sheep. The grazing dues paid are Rs. 3,024. The bec-hives number 44. An abstract of the live-stock, &c., is appended (vide Appendix 13). The Goshwara of the ungrafted and wild trees is attached as Appendix 14.

20. The prices assumed in the preceding report of the tabsil were deducted from the average prices of the last thirteen years. Prices. have been fully dealt with in the Settlement Commissioner's Review, paragraph 30, and my inquiries into the prices were carried so far back as Sambat 1951. I have taken the average of the last ten years as the basis of my proposals. The average for the first six years has been taken from the previous report of the same tabail, as the conditions during that period in the two tracts were the same. For the remaining four years from Sambat 1957 to Sambat 1960. the statements of the leading zamindars and lambardars of all the villages under report were recorded. The books of the grain-dealers were examined and abstracts prepared from them whenever available. The information in the State Gazette on the subject was available only for the last two years and has been given in detail. The prices as proposed by me have been determined on an average of the past ten years and have been approved by the Settlement Com-It may be noted that during the last three years there has been an abnormal rise in prices, the causes of which it has not been possible accurately to gauge up to now. These could not have been safely taken as the basis of calculation, for to proceed upon them would tend to result in a sudden enhancement to an extent which would perhaps be unbearable. The annexed table shows the prices taken as the basis of my calculations and are safe as far as I can judge.

1	2		4	5	6	7	8	9	10
							<u> </u>		
		the Re-	the Lal	med for the for- Pratapsingbpura	AVERAG PART TAH		YEARS OF KATAPSING R ASSESSI	HPURA	пгровев
Serial No.	Staples.	Prices assumed at gular Settlement,	Prices assumed for Phak Tahsil,	Prices assumed for mer Sri Pratapsi Tahsil.	Zamindars' state- menta.	Shop-keepers' books.	Shop-keepers' state- ments.	Entered in State Gazettes for two years,	Prices assumed for purposes of this report.
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	Wheat Barley Rape (tilgoglu) , (sarshaf) Linseed Pulse (mussar) Poa Shali Maize Cotton Italian millet (kangni) Common millet (china) Amaranth (ganhar) Buckwheat (tromba) , (mash) , (moti) , (lobia) , (kulath) Soeamum (til)	26 71 26 26 26 71 71 71 71 71 71 71 71 71 71 71 71 71	29 68 22 24 20 40 32 56 64 15 68 68 68 68 68 68 68 68 68	29 71 22 25 24 86 40 64 71 16 71 71 80 27 26 71 64 62	57 67 22 27 23 29 40 57 66 16 67 73 26 25 61	28 78 19 25 27 30 40 64 74 20  61 26 24	19 71 19 25 59 66 17 68 70 71 70 26 25 66 61 15	18 27 14  16 16 16  26 30 13    15 20 	27 71 20 25 25 36 40 60 70 16 68 61 71 26 25 64 64

- 21. It is to be regretted that the figures that are available for the three years commencing with Sambat 1958 are not to be re-Crop experiments. lied apon, the experiments having evidently been conducted without sufficient care and in disregard of the true spirit of the orders that had been given on the subject. I have now, to avoid the possibility of such mistakes in the future, issued exhaustive instructions in the matter, but as it is the figures now at hand cannot be made use of with any degree of confidence. of the experiments that have been made are so divergent with regard to soils which are supposed to have been of the same class and situate in the same circle as to suggest the inference that sufficient care was not taken in the first instance in the selection of fields for experiment and that great laxity was shown in the supervision of the threshing operations at different places. Be the fact what it may, it is evident that no safe conclusions can be drawn from the figures which are so far apart as 1 and 4 and which require that the experiments that have been made in this connection should be altogether ignored. I might perhaps have been able to obtain some assistance from the crop figures for the current year, but unfortunately the extraodinary floods of the last rainy season, which seriously damaged the crops where crop experiments were made, rendered it impossible that they should be accepted as safe-guide for the future. There was, therefore, no course left open to me but to treat the tract as in no way different from the rest of the tahsil which has already been brought under assessment and apply the same figures to both.
- 22. For reasons explained above I have in the absence of crop statistics had to adopt the rates of yield which have after careful consideration been approved by the Settlement Commissioner as proper rates to proceed upon for the portion of the tahsil already assessed, and which are dealt with in paragraphs 35 to 40 of his Review, and in respect of which it is not necessary for me to make any comments.
- Produce estimate and estimate and the soil rates as deduced from half assets.

  The Statement No. A as given below has been prepared from the half assets.

  The Statement No. A as given below has been prepared from the half assets.

  Khatauni, which would show the different percentages of the State share to the gross produce in respect of the soil in the three assessment circles. It would not be unsafe to adopt the average of the figures as the proper share of the State in respect of the whole tract, as the area under cultivation as dealt with in the statement forms 21.4 per cent. of the entire cultivated area of the tract. The Statement B attached herewith gives the soil rates on cropped and cultivated area as worked out from the half assets.

Statement A.—Shewing the percentage rents in kind and method of division of produce.

1		2			3	4	5	6	7	8	Ø	10	11	12
Circle.	Di	ETAIL.			Percentage of total area on which rent is paid by division of crop.	Percentage of total area on which rent is paid by division of crop at fixed rates.	Percentage paying three-fourths.	Percentage paying two-thirds.	Percentage paying nine-sixteenths.	P centage paying half.	Percentage paying two-fifths.	Total percentage of State share.	Percentage of kamin's dues.	Percentage of State share after deducting kamin's dues.
MANDI.	Abi I Abi II Abi III Abi III Labru Wari Nambal Maidani Labru	•••	•••	***	9°1 8°8 6°2 1°4 12°2  22°4 12°1			  3 , 13		100 100 100 100 97  87 87 88		52	31	48\$
NAGAM.	Maliari Abi I Nambal I Abi II Abi III Abi III Abi III Labru Wari Maidani Labru	Total			15·1 28· 32·8 10·3 22·2 11· 16·6	::: :::		1 1 7		97 100 100 100 100 100 93		52	31	483
SAILAB	Abi I Nambal I Abi II Wari Nambal Maidani Labru	•••	•1•	•••	29·4 57·9 48·6 13· 5·9 21·8 8·1					100 100 100 100 100 100 100 100		50	31	
TOTAL.	Maliari Abi I Nambal I Abi II Abi III Abi III Labru Wari Nambal Maidani Labru	•••			16:3 54:2 34:9 14:1 5:8 12: 21:9 18:1			3 7 13		98 100 100 100 100 97 100 93 87		51	3 3 3	
T: :	1	1 0	1 0		1	· · · · · · · · · · · · · · · · · · ·		1	1					
		2	Broue A	4 2 Sum	5	6	7	8	9	10 T	11	VIL	LAGES	18 UNDER
Assee	BMENT CIRCLE.	Revenue by half mot assets.	Pro		LEMENT Assessmi		t by half net	Pro puel no		Total.		f net	sassing the sassing sa	NT.
Kandi Nagam Sailaba	1	15,062 	Rн. 20,244 31,341	Rs. 875 519 231	Rs. 21,119 31,860	60·1 73·8 54·8	Rs. 57,656 68,623 18,64	Rs.	Rs. 3,156 1,563 46	Rs.	60 68 62	55 77 24	Rs. ,537 ,237 ,980	Rs. 33,322 52,521 15,488

1				2					8	4	5	6
					_		· <del></del>		AREA IN	ACRES.	Rate p	ER ACRE.
Circle.			Glass	of Soi	L.				Cropped,	Caltivated.	Cropped.	Cultivated,
	Maliari			,		.,,	***		111		Rs. p.	Rs. s. p.
	Abi I			414	***	***			€62	688	5 14 6	5 10 11
	Abi I Nambal			***	***	***	•••				•••	••
	Abi II	.,,	•••	•••	•••	***	•		19	21	5 2 6	4 10 8
	Abi III		•••			•••			457	485	ត ០ ន	4 11 7
P.	Abi III Labra			•••					7	19	4   10	1 10 1
KANPI.	Wari		•••		•••		•••		595	575	4 15 4	5 2 1
	Nambal			•••	•••	•••			ι	1	4 0 0	4 0 0
	Maidani	•••			***			]	4,658	5,375	4 13 T	4 g 10
	Labru		4**	• • •	•••	•••	•••		5,226	5,678	4 8 11	4 3 2
						Total		(	11,625	12,837	4 12 5	4 5 3
	Maliari					1.1			80	26	13 1 1	15 1 3
	Abi I		***			A 100	33.8		8,807	8,791	10 2 1	10 2 3
	Abi I Nambal	•••							476	452	951	9 13 0
	Abi II						16.1		391	402	681	6 5 3
	Abi III		•••				•••	790.	1,728	1,825	5 13 0	5 8 0
NAGAW.	Abi III Lubru			•••	•••	•••			1	4	600	180
Ž	Wari	***	•••	•••					10	11	6 4 10	5 11 8
	Numbal		•••		•••		•••		•••	1		l
	Maidani		•••	***	•••	***	10%	15.7	3,484	3,837	5 11 7	4 15 10
	Labru				•••				392	465	B 3 N	4 6 6
	İ					Total			10,819	10,814	3 4 7	3 2 2
	Maliari				***	***	•••		2	***	<b>8</b> 0	¦
	Abi I			•••	•••	189	***		762	685	5 🖩 0	5 14 7
	Abi I Nambal				***		•••	٠	386	638	5 1 7	8 6 2
	Abi II		***				•••		164	109	5 8 0	8 5 7
	Abi III		•••	•••	•••		•••		303	894	5 7 1	4 3 0
Ž.	Abi III Labru		•••	***						•••		
SAILABA.	Wari	•••				•••	•••		19	17	<b>5</b> 6 9	6 0 11
J2	Nambal	•••		•••	•••	***		•••	1,476	1,008	578	8 2 2
	Maidani		***	**		***			1,469	2,172	<b>a</b> 511	8 10 1
	Lahrn	***				***	•••	***	2	2	5 0 0	3 0 0
						Total			4,583	5,025	b ■ 10	4 15 6

<sup>24.</sup> I give a statement showing the Revenue and Bachh rates of the ReRevenue and Bachh rates gular Settlement. It will show that the rates, both Bachh
in the Regular Settlement. and Revenue, are the same for soil shown as Abi I, Abi I
Nambal and Abi II. The soil shown as Abi III was for the purposes of Bachh
deemed on a par with the above-mentioned soils, though its capabity in revenue
rates was estimated at two-fifths at Nagam and three-fourths in Kandi. It was
considered weaker in the other two circles for the purposes of Bachh and the
Bachh rates were four-sevenths in Nagam and eight-thirteenths in the Kandi
Circle. The revenue rates for Wari are equal to Abi III, but the Bachh rates

amounted to half in Sailaba, three-fourths in Nagam and two-thirds in Kandi. Wari Khushki, Maidani, and Labru soils had the same Revenue and Bachh rates. The Statement B shows percentages of half assets taken in the tract under report in the Regular Settlement and in the corresponding circles of the rest of the tahsil and the results arrived at by the adoption of the same percentages now.

ABSTRACT SHOWING REGULAR SETTLEMENT RATES AND BACHH RATES.

			Ка	NDI,		NAG	AM,	Ī		LABA,	
	CLABN (	of S⊕il.	Revenue rate of Begular Set- tlement.	Bachh rate of Regular Set- tlement,	Revenue rate of	Regular Set-	Regular Set-	onemon.	Regular Set- tlement.	Bachh rate of	Regular Set.
Abi II Abi II	Nambal I Labru	100 100 100 100 100 100 100 100 100 100	Rs. a. p.  4 0 0 4 0 0 3 0 0 8 0 0 2 0 0 2 0 0 2 0 0	Rs. n. p. 4 0 11 4 0 11 2 = 3 1 13 9 1 13 9	4 4 4 3 3 2 2	a, p 7 6 7 6 7 6 0 1 0 1 0 0 0 0 0 0 0 0	Rs. a. 4 14 4 14 4 14 2 11 2 11 1 14 1 14	p. Rs 2 4 2 4 6 2 6 10 1 10 1 1	7 6 7 6 7 6 15 7 15 2	Rs. 4 4 4 4 2 2 2	
1		3		π.,	4	5	6	7	8	b	10
			9/8	-0.8	8		Or.	ss of S	oit.		
Serial III.	Ausesament Circle,	Deta	īt.		Abi I, Abi I Nambal, Abi II.	Abi III.	Abi III Labru.	Wari	Maidani,	Nambul.	Labru.
		Kandi with Nagam.	Revenue rate Settlemen Bachh rate Revenue rat	ks. Rs.	8:9 5:6 7:12	1:1 10:11 10:11	1:1 10:11 4:5	1:1	1:1 1:1 4:5		1:1 1:1 6:7
1	Kandi {	Kandi with Sailaba	Revenue rate Settlement Bachh rate Revenue rat	Rs.	8:9 1:1 1:1	1:1 8:13 1:1	•••	1:1 15:17 1:1	1:1 15:17 4:5	 I:1	3;5
		Nagam with Kandi.	Revenue rate Settlemen Bachh rate Revenue rat	Regular Rs. Rs.	9:8 6:5 12:7	1:1 11:10 11:10	1:1 11:10 5:4	1:1 1:1 11:10	1:1		1:1 1:1 7:6
3	Nagam	Nagam with Sailaba.	Revenue rate Settlement Bachh rate Revenue rate	Regular Re. Rs.	1:1 6:5	1 :1 11:16 11:10		1:1 51:17	1:1	,	
		Sailaba with Kandi.	Revenue rate Settlement Bachh rate Revenue ra	e, Regular Re. Re. te propos-	9:8 1:1 1:1	1:1 13:8 1:1		11:10 1:1 17:15 1:1	1:1 1:1 17:15	1:0 1:0	7:10
	Sailaba	Sailaba with Kandi.	Revenue rate Settlement Bachh rate Revenue rate	e, Regular Rs. Rs.	1:1 5:6 7:12	1:1 1:1 16:11 10:11		1:1 17:15 10:11	1:1 17:15 1:1	1:1	5:8

25. In the matter of fixing the revenue rates it seems to me to be unnecessary to enter into any elaborate discussion of the question as Revenue rates. the subject has been exhaustively dealt with in the Assessment Report of the Lal Phak Tabsil and in the Review of the Settlement Commissioner of that report, as also in the Assessment Report on the rest of the tahail and in the Settlement Commissioner's Review of that report, paragraphs 43 and It will appear from reference to the statement annexed to paragraph 24 supra that in the portion of the tahsil already assessed, 64 per cent. of the half net assets has been taken as representing the revenue demand, and if the same percentage be adopted in the villages now under consideration, the increase in the revenue demand would amount to about 43 per cent. of the current revenue of The advance in the prosperity of the country can be judged from the fact that, whereas the value of the half net assets in respect of the villages now under report at the time of the Regular Settlement was Rs. 91,723, the value thereof is Rs. 1,57,754, or in other words that there has been an increase in the value of about 73 per cent. since the time of the Regular Settle-Taking this fact into consideration and bearing in mind the general conditions of the country pointing in the direction of agricultural prosperity, it would not be unjust to enhance the revenue demand to an extent warranted by the half net assets as above alluded to, specially when it is recollected that in the rest of the tahsil the action taken has been of a similar nature; but it is perhaps advisable to fix a limit to the enhancement of revenue which has to take effect all of a sudden, in order that it may not tell heavily upon the zamindars, and with a view to secure their cheerful assent to it. However well calculated and carefully considered our assessment proposals may be, it is difficult to convince an ignorant zamindar of the justice of our action if the demand made after the revision of an assessment comes up to almost double of the amount he has hitherto been called upon to pay. It is, therefore, wise to take the people with us than to carry out measures in a manner which cannot but evoke their dissatisfaction. It is for these considerations that I am disposed to regard 30 per cent. as the maximum limit to which the revenue may at one time be enhanced, and I have sought to keep within that limit in proposing my rates for the tract under report.

These rates are given in the following statements which compare them with similar rates in the rest of the tabsil. In addition to these statements I attach a table giving information as detailed in the Statement No. II attached to the Settlement Commissioner's Review on the previous assessment report of this tabsil.

1		i	ه ه			]			ł			ļ	
18			Bd. s. 1	:	:	:	į	•	:	:	:	:	:
11			21,704	•	:	31,053	:	:	11,034	:	:	162,29	:
16			5,426	:	:	6,949	:	:	2,452	:	:	14,827	:
15		faioT basi.	10,133	:	5,426	9,974	:	0,940	4,449	:	2,452	24,556	14,827
14		,laioT	9,303		4,652	4,485	;	2,007	3,423	:	1,482	17,211	8,141
13		.nrda.l	1,376	2-0.0	889	H	2.0.0	Ħ	:	:	:	1,377	689
12		.lashisM	7,897	2.0.0	3,949	4,483	2-0-0	2,006	2,939	1.15.2	1,272	15,339	7,227
11		Nambal.	:	:				•	478	1-16-2	207	478	207
10		Jaw.	30	2-0-0	31	1	2.0.0	:	9	1-16-2	8	37.	18
6	ED AREA.	Total.	830	•	774	5,489	:	4,942	1,026	:	970	7,345	6,686
<b>&amp;</b>	COLLIVATED AREA.	Abi III Labru.	:	:			:		:	:	•	:	:
4		Abi III,	223	3-0-0	167	1,677	3-2.0	1,130	166	2-15-7	110	2,966	1,407
9		Abi II.	:	:	:	184	9-4-4	164	51	4-8-0	3	215	215
ъ		.ledmaM I idA	:	:	:	Ħ	4.7-6	11	185	4-8-0	185	196	196
4		J id <b>A</b>	209	4-0-0	607	3,635	9-2-4	3,635	624	4-8-0	<b>624</b>	998'*	4,866
83		Laliari.		:	:	63	9-4-4	61	:	:	:	81	83
cı		Detait,	Ara	Revenue rate, Rs		Årea	Revenue rate, Ra		Area	Revenue rate, Re		Area	
-		Assessment Circle.		'IUNI	K	-	RYDY	N	,	ayı:	¥8	'1 <b>v</b> :	roT

Average revenue rate per acre Rs 4.5.0. REMARKS. 18 55,943, Assessment of column 18 by the average of current rates. ; : : : : 17,610 7,478 7,055 8,077 Total area by tahail by ratio to to ourrent rates. : : i : : 16 17,610 28,855 13,211 7,055 7,478 8,077 Grand total of culti-: : 15 6,047 2,166 9,598 1,385 4,840 12,094 . . 14 .fatoT 8,052 1-15-2 5,738 2-0-0 988,3 2.0.0 182 13 .prdad 1-15-2 5,808 2-0-0 1,982 12,4065,825 046 12 "insbisM 1-15-2 438 **436** 1,0,1 1,008 : : JadmaN. 11 1-15-2 2-0-0 8 283 547 2.0.0 273 ingW 10 8,012 1,117 1,008 1,692 1,628 : AREA. : .[atoT 6 2.15-7 3 3-2-0 83 3-0-0 69 52 : Abi III Labra. 20 3-2.0 1,068 2-15-7 1,602 3.0.0 1,525 Abi III. 5 4-7-6 142 109 0-0-4 292 44 JI idA 9 4-8-0 4.7.6 638 813 175 : 1 : Abi I Nambal. 4-8-0 646 4.7.6 3,738 5,967 646 4-0-0 685 T iqV 26 ; : : ÷ irailaM. i m Rates of Regular Settlement, Rs. ; Rates of Regular Settlement, Ba. : tates of Regular Settlement, Bs. DETAIL. : : : : ፡ : ¢4 Rates Area Arca Area ·: ASSESSMENT CIRCLE. ፧ Total ; : : Sailaba Nagam Kandi

Statement showing Kismwar present cultivated area and rates of Begular Settlement.

Statement showing a comparison of former rates by proposed rates for three Oircles now annexed to Sri Pratapsinghpura Tahsil under assessment.

			•	•	1
	<b>'0</b> 1	Deoresse and inores	**************************************		Nagara Nagara 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
-erq b	me remi	Difforence betwen for sent rates.	Fig. a. p. +0.2 0 +0.2 0		: :: 000 ++1
	.64	ы өппөчөт БэводогЧ	# 000000000000000000000000000000000000	# # # # # # # # # # # # # # # # # # #	- ************************************
	Ratio between cultivated area mad revenus rate.	. losse ted 11a H	ത ന മ ഇ ക വ ന		11 22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Ratio between cultivated area revenue rate.	Rate.	M 00 00 50 50 50 50	:   08745	± ± ∞ € ∞ € € € €
IN AMMAS.	Ratio between cropped and revenue rate.	ateses ten MaH.	19 19 9 8 8 8	21 55 13 11 11	8 11 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ENTRIBE	Ratio cropp revenu	.esta#	21 51 72 4 72 CC 1	34678 701	
Present entries in	Half net assets.	On oultivated.	91 75 76 88 64 64 64	241 1153 1154 1154 1154 1154 1155 1155 11	88 61 91 73 77 82
	Half n	.beqqow all	28 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	202 201 201 201 201 201 201 201 201 201	88338
		Bate.	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 1112 932 56 56 56 56 58 58	45 38 38 38 38 38 38 38 38 38 38 38 38 38
	Ratio between cultivated and revenue rate.	Half not assots,	79 H H H H H H H H H H H H H H H H H H H	**************************************	22 22 22 24
	Ratio cultiva revens	, ata X	20 8 = 84 E 85	287-8-100-100-100-100-100-100-100-100-100-1	: Erecord
IN AKWAS,	Ratio between cropped and revenue rate.	Half net assets.	<b>8</b> 2 2 2 4 2 8	17 7 7 7 6 19 8	. 4000 21 :
FORMER ENTRIES IN ANNAS.	Ratio cropp reven	Bato.	ଖ ଲିବା ବ ବ 4 ର	0	: 133 = 20 = 33
Говин	Boil rate.	On onlitivated.	25 E E 25 &	311 318 311 32 30 30 30 30 30 30 30 30 30 30 30 30 30	. 47.85.88 :
	Boil	On oroppad,	88 87 77 80 80 80 80	192 152 162 194 191 191 198 88	: 888888
		Revenue rate,	3 M 3 % 4 M 3	200 1112 924 948 84 86 86 86 86 86 86 86 86 86 86 86 86 86	: 55 54 84 84 84 84 84 84 84 84 84 84 84 84 84
		4			: ::::::
		CLASS OF BOIL.	: : : <b>:</b> : :	:::::::::::	: ::::::
		Gr.≜ 88	I I Labra  ni	i I I Labra	
			Abi I Abi II Abi III Abi III Wari Maidani Labru	Maliari Abi I Nambal Abi II Abi III Wari Maidani Labru	Abi I Nambal Abi II Abi III Wari Nambal Maidani Labra
		Assasment Oircle.	Kandi,	MAGAM.	SAILABA,

Statement showing figures by which to test the fairness of the revenue rates.

-	1	2	3	4	5	6	7	8	9	10	11
	Circles and soils.	Average revenue rates of Begular Settlement.	Average bachh rates of Regular Settlement.	Bevised soil rates.	Soil rates for former villages of Sri Pratapuing burs, in corresponding circles.	Revenue rates sanctioned for corresponding circles in former villages of Sri-Partapsinghpura. Tahsit.	Soil rates ametioned for corresponding circles in Lai Phak Tahsil	Bevenue ratessanctioned for corresponding circles in Lal P. ak Tahsil.	Revenue rates in jagir villages of same circle.	Settlement Officer's proposed revised revenue rates.	Area in acres of each olass of soil.
		Rs. a. p.	Rs a. p.	Re. a. р.	Rs. a. p.	Rs, a. p.	Rs. a. p.	Rs. a. p.	Rв. а. р.	Rs. a. p.	
	Maliari										
	Abi I	4 0 0	4 0 11	8 12 0	4 3 1	3 12 0	5 14 7	4 4 0	3 12 0	8 12 0	646
	Abi I Nambal							***	***	,	•••
	<b>А</b> ы II			3 4 0	3 10 1	8 4 0	8 14 0	3 8 0	3 12 0	3 4 0	34
01.	AbilII	3 0 0	2 8 3	3 2 0	1 12 5	8 . 0	3 7 2	3 4 0	3 0 0	3 2 0	368
LANDI	Abi III Labru			2 0 0	1 15 1	2 0 0			8 0 0	2 0 0	69
	Nambal		***	3 2 0						8 8 0	3
	Wari	2 O U	1 13 9	3 2 0	2 10 7	<b>3 0</b> 0	818 0	3, 4 0	2 0 0	8 2 0	547
	Maidani	2 0 U	1 13 9	■ 0 0	1 10 6	2 0 0	2 11 11	£ 6 0	2 0 0	2 0 0	5,806
	Labra	2 0 0	1 18 9	1 8 0	1 5 11	180	2 6 7	1 14 0	2 0 0	1 8 0	5,738
	Maliari		***	12 8 0	141	•4 •				12 8 0	26
	Abi I	4 7 6	4 14 2	7 0 0	7 2 0	7 0 0	10 1 9	612 Q	6 14 0	7 0 0	3,736
	Abi I Numbal	476	4 14 2	<b>5 1</b> 2 0	2 9 7	7 0 0	44.		6 14 0	5 12 0	175
	Abi II	478	4 14 2	5 4 0	5 8 8	■ 0 0	6 15 11	5 4 0	6 \$4 0	5 4 0	299
Ä	Abi III	8 0 2	2 11 6	3 8 0	8 11 1	4 0 0	3 14 4	3 4 0	8 2 0	3 8 0	1,525
MAGAM.	Abi III Labru		•••	2 8 0	3 1 10	3 0 0	•••		3 2 0	2 8 0	18
	Nåmbal		***	•••				•••	***		
i	Wari	2 0 0	1 14 10	3 8 0	2 15 8	3 0 0	4 6 6	3 4 0	2 0 0	3 8 0	5
	Maidani	2 0 0	1 14 10	2 8 0	2 6 2	2 12 0	8 11 4	2 4 0	2 0 0	2 8 0	4,428
	Labru	2 0 0	1 14 10	1 12 0	1 13 7.0	2 0 0	<b>4</b> 0 9	J 12 0	200	1 12 0	407
_									<b></b>		
	Muliari			.,.		•••	***	•••		•••	•••
	Abi I	4 7 0	4 0 8	4 0 0		.,,				4 0 0	685
	Abi I Nambal,	4 7 11	4 0 8	<b>3 4</b> 0	8 8 8	400	***	.,,		8 4 0	638
	Abi II	4 7 6	4 0 8	3 8 0	8 11 9	8 4 0	2 6 11	3 4 0	***	8 8 0	109
BA.	Abi 111	3 O H	4 0 8	8 2 0	3 0 11	8 0 0	4 13 5	300		3 2 0	394
BAILABA.	Abi III Labru			.4.		***	•••	***			٠.
~	Nambal	2 0 0	2 1 9	3 2 0	8 1 8	8 4 0	5 13 3	380	***	3 2 0	1,008
	Wari	200	2 1 9	3 2 0		3 0 0	4 9 10	8 0 0		3 2 0	17
	Maldani	2 4 0	2 1 9	2 8 0	2 10 8	2 8 0	7 8 5	2 12 0		2 8 0	2,172
	Labru			2 8 0			•••			2 8 0	2
ل				· · · · · · · ·		····	<del></del>			<del></del>	

25,668 305 36,563 11,953 28,873-14-0 6,478-5-9 11,039-7-9 Total. 10,863 3,067 18,238 36,316-12-6 21,728 4,318 1-16-2 AREA MELD BY ABBAMIS. Kbushki. 6,531-3-9 3,360 2-16-7 1,061-11-3 305 Digare 22,741.5-0 4,023 5,153 9-9-8-9 3 2,680 4.7.8 Shall. 1,752-0-5 1,363-1-6 888-14-11 Total. 173-6-0 23-8-0 150 1-15-3 : MUANI AREA. Khushki. 240-9-11 50-8-11 196-11-0 2-15-7 ларіС : : : 316 1,339-6-6 ·Hadli 1,083 6,221-1-1 778 2,245-1-1 1,918 2,198 Tatal. CHAEDARN UNDER RULE 6 TRAE 222-1-0 1,335 160 325 114 2,664-1-0 1-15-2 Khnshki, 116-9-1 18-1-0 2-16-7 56-8-1 Digar. 2,440-7-0 487-15-0 1,906-8-0 Had S 173-10-3 2,768-5-11 2,239-11-8 Total. 672 31.2-8 946-2-8 1-16-2 OLD CHAKDARS. Kpneppi. 3-0-8 240-12-3 228-12-6 2-16-7 2-16-7 Digar. 322 1,438-15-0 139-8-0 1,582-7-0 iled8 28,219 33,35411-2 13,211 10,619 28,955 75,320-13-2 13,847-2-( .[atoT 24,188 9,680 40,099-6-2 4,840 6,291-6-2 20,138 1-16-2 TOTAL AREA. Khushki, 437 1,311 1,543 6,4441,171-11-10 28,039-10-0 7,127-13-0 3-0-2 4,645-1-2 2-16-7 3,374 Digner 8 2,720 18,929.10-0 4,236 8,318 47-8 1,482 9-8-4 dell. ...Aerea. 8 8 **88** 쿒 8 • = ... A cres. DETAIL. : : ÷ : Jams Area Jama Jama Jame Rate Rate A rea Area Lres Rate Rate Assorsmant Circle. KANDI, WAGAW. SAILABA. TOTAL ñ oM lames

Abstract showing the present Area and Jama occording to Revenue Rate of Regular Settlement.

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Bevous rates sanctioned by the Settlement Commissioner
in Sadda Report of Sri Parapsinghpara Tashil,

Balf-net assets of soil rates of do

Do villages oner:::: : : : : **:** 1:: 111 Tabsil Ich
Do. Ular Vibu
Do. Nagam
Average per acre
Bachh rate of Regular Settlement
in Sabiqa Report of Sri Partapsinghpura Tahsil.
Half net assets of soil rates of 1:: ::: Sabiqa Report of Sri Partapsinghpura Tahsil. villages under assessment r soil rates of do. DETAIL. in Sabiga Report of Sri Parts Half net assets of soil rates of 173 Proposed Revenue Rates Proposed Revenue Cates Ular Vihn Tabsil Tabsil Ich Tahsil Ich SAILABA. NAGAM. .10 **■ 4** Z Ø Assessment Circle. Serial No.

Abstract showing former and present Rates.

Abstract showing the assessment according to proposed Revenue Bates.

26. The revenue as worked out from the revenue rates proposed is given in the statement below.

21		Grand total at revenue	:	:	3,095 28,854 yr	:	:	0,040 47,276	:	:	84, 16,948	:	6,019 93,077
8	·	Total of other revenue.	<u>:</u>	:	130 3,0		•	222 1,0	:	: 	1,884	:	352 6,0
61 -		allier no sensi	:	:		:	:	288	:	:	94	:	
18		etinal beilerg nm smet	:	:	52 1.313	<u> </u>	•	530	<u> </u>	:	83	:	5 1,677
41 )		.008 anutaw um annt	:	:	1,652	:	:			:		:	9 2,215
91	aoi	Jame on willow plantat	:		: 	:	:		:	:	1.775	10	8 1,775
12		.eloriO 👚 (нзо'Г	13,211	:	25,759	10,619	:	46.235	5,025	:	15,061	28,855	87,058
14		-smra hedagirricz late'l	12,094	:	21,938	4,840	:	. 11,79	3,199	:	8,638	20,133	42,375
13		.urde.l	8,738	J-8-L	8,607	407	1-12.0	712		2.8-0	r.	6,147	9,324
12		Muideni.	5,806	2.0.0	11,612	4,428	2-8-0	11,070	2,172	2-8-0	5,430	12,406	28,112
11	ISA.	.ladmaV	69	3-2-0	G,			:	1,008	3.2.0	3,150	1,011	3,159
10	REVENCE BATES	·iteW	547	3-2-0	1,710	E.	3-8-0	11	171	3-2-0	53	569	1,780
6	AT REVI	.aora betagirri fatoT	1.117		3,821	6,779	:	45 34,436	1,826	:	6,426	8,722	44,683
80	ASSESSMENT A	Api III Lebra.	69	2-0-0	138	18	2-8-0		:	i	:	48	183
7	AND	.111 id≜	368	3-2-0	1,150	1,525	3-8-0	5,388	394	3.2.0	1,231	2,287	7,719
9	Solls	Abi 1(,	**	3-4-0	110	299	5-4-0	1,570	109	3-8-0	381	448	2,061
2		Abi I Nembał.	:	:	:	175	5-12-0	1,006	88	3.40	2,074	818	3,080
4		.J id≜	97-9	3.12.0	2,423	3,736	7.0.0	26,152	685	. 4-0-0	2,740	5,067	31,315
es		irailaM.	:	:	:	26	12-8-1)	325	:	:	:	R	325
			Acros	B.B.	ç	Acres	He.	5	Acres	Rs.	•	Acres	e e
		tion,	:	:	:		:	;	:	:	:		;
8		Caloulation,	Атев	Revenu⊖ rate	Assessment	Amea	Revenue rate	Авеявшец	Åres	Revenue rate	Assessment	Area	Анвезетері
-		Circle.	- V		- As	Ar	- <del></del> -	A A	14		_ <del>\\</del>	-	<del>~</del>
}		٥		Kandi		}	Nagam			Sailaba		F	1018

This shows the total land revenue at Rs. 87,058, which gives an increase of 27 per cent. on the existing demand. The revenue from other sources which amounts to Rs. 6,019 when taken into consideration, makes the total revenue demand amount to Rs. 93,077, or in other words the increase would amount to 32 per cent. on the existing jama. This, however, will not be actually realised as the distribution of the demand over the various villages reduces the total revenue to Rs. 91,500, which means an increase of only 30 per cent., and this I take to be fair and reasonable. The above, however, does not take into account the reduction in the revenue which under the orders of the State Council has to be given to certain Chakdars and Schedposhes of which mention will be made below and of which the rough estimate comes to about Rs. 700. If this is taken into consideration the percentage will be still further reduced.

The Statement B is given for purposes of comparison of the half assets calculation in respect of the villages now under report with similar calculations at the time of the Regular Settlement. It must, however, be pointed out that the comparison cannot be very accurate, for the same difficulties exist with regard to the old Chaks which were left out of account at the time of the Regular Settlement, but which have now been included, as are pointed out by the Settlement Commissioner in paragraph 39 of his Review of the previous report. But the figures cannot fail to be of use as showing the changed condition of things in general as compared to the time of the Regular Settlement in support of the enhancements in revenue as now proposed.



	Total.		+14.1	+39.5	+51.1	+32.3
i ii	.allim nO		+103.3 +14.1	+131.6 +39.5	:	.+120 +32.3
PERCENTAGE OF DIFFERENCE.	on grafted fraits.		+10,841.7	+305.1	1 66 66	+788.5
ercentágr (	slooirqs bas staniaw aO		+101.7	+40.5	12	6 89+
a	on williw plantation,		:	:	+100	+100
	,braf aO		+2.6	+38.7	+37-6	+26-7
	,[rolul,	Bø.	+3,57,4	+126 +13,388	+5,734	+192 +22,696,+26.7
	, allim nO	BB.	99+	l .	:	+192
BENCE.	On grafted fruits,	RB.	+1,301	+217	-41	+1,477
DIPPERENCE.	,8300 тв шав взищьт пО	R8.	+833	+152	-81	+904
	andissinald wolliw aO.	Rs.		:	+1,775	+1,775, +904
	.basi nO	Rs.	+1,374	+12,893	+4,081	352 93,077 +18,348
	.fatoT	RB.	28,854	47,275	16,948	93,077
RATES.	Allim a()	Rs.	130	222	:	352
VENUE	On grafted fruits.	Re.	1,313	288	92	1,677
JANA BY REVENUE	, sooings and spricots,	R8.	1,652	230	88	2,215
JARA	noisantafq wolliw aO.	Rs.	:	:	1,776	1,776
	.band aO	RR.	64, 25,280, 25,759	96 33,887 46,235	11,214 15,064	200 160 70,381 87,068
	.latoT	Rs.	25,280	33,887	11,214	70,381
	.ailim nO	<b>B</b> B.			:	. 91
<b>Ј</b> ан	On grofted fruits.	BB.	12	7.1	117	200
PRESENT JAMA.	,810cirda bad apricota,	Rs.	619	878	114	1,311
P	, avidantelq wolliw aO	B.	:			:
	On Itud.	Rs.	24,385	83,842	10,983	68,710
	ыl		:	:	:	E
	JiBCL		:	:	:	7
	Askesnent Circle.			:	<u>:</u>	Total
	R 88 X 1		š			
			Kandi	Nagam	Bailaba	

27
Abstract showing the Chaklawar Assessment.

		1				2	3	4	5	6
		Circ	lo.			Carrent demand.	Half assets.	Revenue rates.	Proposed assessment.	Rohabus.
						Rs.	Rs.	Rs.	Rs.	
Kandi	***	•••	•••	•••	•••	25,280	55,537	28,854	28,585	
Nagam	•••	•••	•••		3.04	33,887	77,237	47,275	47,135	ı
Sailaba	•••	***	***		948	11,214	<b>24,</b> 980	16,948	15,780	
	<del></del>		<del></del> ,	Total	***	70,881	1,57,754	93,077	91,500	

LatoT

.ellim nO

+13.1

+103.3

+131.3 +39.1

+40.7

፧

+30

+120

PERCENTAGE OF INCREASE AND DECREASE. +305.1+10,841.7,-35 9.862+ On grafted fruits. +53.7 +40.5 4.39 171 On walnuts and apricots, +100 +100 : ; unitatualq wolliw nO -1-38-2 +25'+6.1 +26.5 On land. +3,305 +13,248+4,566 +192 +21,119 B. Total. Statement showing a comparison of present Revenus by proposed Assessment. +126 99+ .ellian nO B. : INCREASE AND DECREASE. +217 +1,477 +1,301 etimal bostsay no R. +152+511 -81 -+-440 Rs. stooitqs bus muniam nO +1,775 +1,775 R3, : on willow plantation, +2,913 +17,164 222 47,135 +12,753 on land. Rg. 15,780 91,500 28,585 Re. .Into'I' PROPOSED JANA BY SETTLEMENT OFFICER. 352 130 Re, : .ellim nO 1,313 94 1,677 . British bothery aO 1,822, 1,259 530 33 88 On malnuts and apricots, 1,775 1,776 Be. : : On willow plantation. 11,214 13,896 85,874 33,887 46,095 25,280 25,883 RB. On land. 70,381 BB. Total. 64 96 091 Re. ; .ellim nO 117 200 PRESENT JAMA. 12 11 RB. On grafted fruits. 114 618 378 1,311 Re. On welnuts and apricols. ŀ : i HE. ; noitataalq walliw nO 10,983 68,710 24,385 33,342 B8, bual aO : : : ABESSHENT CIRCLE. : Total : : ፧ ፧ : ; : ÷ Nagam Sailaba Kandi

Reasons for the fairness as given in the statement given below will show that my proposals give the revenue demand at 14 per cent. less in the Kandi, 14 per cent. less in Nagam and only 5 per cent. more in the Sailaba Circle, as compared to the percentage of half assets adopted at the time of the Regular Settlement. The reason for the increase in the Sailaba Circle is the inclusion of the Bedzar as the new source of revenue, which has been referred to in paragraph 11 supra. These figures when compared, however, with the results of the assessment in the rest of the tahsil as already sanctioned, show that my proposals involve a reduction in the half assets percentage of 14 per cent, in Kandi, 8 per cent. in Nagam and 2 per cent. in the Sailaba Circle. The above comparison has, it may be noted, been made in respect of the total revenue demand as calculated from the revenue rates. This, however, has been reduced as stated above in paragraph 26 supra in distributing assessment over the villages. The reasons for these latter reductions have been given at full length in the village notes which accompany this report.



ģ -7.8 -16.9<u>|</u> Total. PRECENTAGE ... DIFFERENCE, : : : ııllim ¤O : ፥ On graffind fruits. : : : -23.8 -17.9: On walnuts and apricots. : On pedzar. ; : : : + 7.8 65 7.[-.basi aO -1,168-269-140 -1,677 BB. Total. .allim nO R. 9. : : : DIFFERENCE. • : On grafted fruits. B. : : -393 Rs. On walnuts and apricots. : R.8. : : : On bedarr, : +124 140 -1,184 -1,168 Re. .masi aO 28,585 47,135 15,780 91,500 Re. .[atoT Assussment proporto by Settlement OFFICER. 222 352 130 Re. ŧ On millin, 26 1,313 1,676 288 On grafted fruits. RB. 1,259 530 1,822 ŝ Re. On walnuts and aprinote. 1,775 1,775 RB. : : On bedzar. 85,874 25,883 74,275 46,095 16,948 13,896 ,basi a() **R**8. 28,854 93,077 Ba. Total. ASSESSMENT BY REVENUE RATE. 081 222 352 Ж. 8. : Jillim nO 1,313 26 1,677 28% RB. On grafted fruits. 2,215 1,652 530 ä On well-uts and apricots. 1,775 1,775 'aszpeq u() 컄 : : 15,064 82,058 25,759 46,235 Вэ. .baal 110 : : ASSESSMENT CIRCLE. Total ፧ ; : : ፥ : Nagam Sailaba Kandi

Abstract showing a comparison of Assessment by Revenue Rates and proposed Assessment.

31

			column 17.	1 .	ອເ ອາ	140	-1,168	140
E .	1940	>1 at	Difference of colum	<u> </u>		1		-1,577
71		IBMENT,	Total.	Re.	28,565	47,135	15,780	91,500
16	ENT.	PROPOSED ASSESSMENT,	other.	碧	2,702	1,040	1,884	56,026
15	SBESMI	PROPOS	l.and.	Rs.	25,883	46,095	13,896	85,874
14	VILLAGES UNDER ASSESSMENT.	.168.	Total.	ä	28,854	47,275	16,948	7.00,86
13	KGES UN	ABSEANCE BATES	Офрет.	BB.	3,095	1,040	1,684	6,919
123	AILL.	Ae	,baad,	Re.	25,759	46,235	15,064	87,058
=		mort	Percentage taken, grans and Lad	<del>                                     </del>	46.4	99	£.09	55.2
10	940	9	Difference of colu column 9.	BB.	+299	089	- 239	- 520
6		MENT.	.laioT	Re.	38,011	48,08œ	11,597	97,694
œ		PROPOSED ASSESSMENT.	Uther.	BB.	3,166	1,563	<del>**</del>	4,765
-	TABSIL	PROPOSE	,baad	B.	34,855	46,523	1 10	92,929
9	PART OF TABSIL	EVENUE	.[1430 Т	Ba.	87,712	48,666	11,836	98,214
	FORMER P		Офрег.	Re.	3,251	1,566	9	4,866
4	FO	REVENUE BY B. HATES.	Land	B8.	34,461	47,100	11.767	348
69	-	moni	Porcentage taken half net asaeta,		76	89	B	2
es   10	lemei te.	itaß ital eans tei	ungod to enstancested u fled mort nestat		60-1	73.8	30	9.29
_		-	<del></del>		:	:	:	:
					:	i	:	
			ij		:	:	:	Total
			ABSEBBENT CIRCLE.		•	:	<u>:</u>	
-			KBB M E.N		:	:	I	
			A83.		:	:	:	
					:			
i				 	Kandi	Nagazu	Sailaba	

Statement showing comparison of Jama of former and present part of Tahsil.

28. The figures below give the financial results:-

Financial results.

								Re.
Land	•••	***	***			***		85,874
Bedzar			•••	• • •	•••	•••		1,775
Tail siah				***	***	•••	•••	1,822
Fruit-bes	ring	trees	•••		•••			1,677
Water m	ills		***	•••			•••	352
			Tota	l of rev	enue			<b>91,</b> 50 <b>0</b>
Cesses	***	•••	•••	/**	•••	•••	•••	7,863
				Grand	l Total	***	***	99,363

The details of these results may be seen from the statement below.

#### GROSS FINANCIAL RESULTS.

#### Astract showing Chaklawar Jama with Cesses.

	1		2	3	4	5	6	7	8	9	10	11	12
		- <u>-</u>			R	VENUE.	-				Сквыев,		
Ā	BAES-MBNT Oldele,		On land.	O= willow plantation.	On walnuts and apri-	On fruits,	On mills.	Total,	Malikana.	Lambardari.	Patmar.	Total,	Grand total.
-	Kandi		R <sub>h</sub> , 24,385	Rs.	Rs, 819	its,	Rs. 61	Rs. 25,280	Re.	Rs. 1,264	Rs. 506	Rs. 1,770	Rs. 27,050
10.0	Nagam		83,342	***	378	71	90	33,887	,.	1,694	678	2,372	36,259
Present Jama.	Sailaba		10,988	***	114	117	***	11,214		<b>5</b> 61	224	785	11,999
Pres	Total		68,710		1,811	200	160	70,881		3,519	1,408	4,927	75,808
	Kandi .	•••	25,893	,	1,259	1,313	130	28,585		1,840	1,117	2,457	31,042
ama	Nagam		46,095	***	530	288	222	47,135		2,209	1,841	4,050	51,185
Proposed Jama.	Sailaba		18,896	1,775	83	76	***	15,780	•• ,	740	616	1,856	17,186
Pro	Total		85,874	1,775	1,822	1,677	352	91,500		4,289	8,574	7,863	99,868
	Kandi		+1,498		+440	+1,301	+66	+3,305		+76	+611	+697	+3,992
£.	Nagam				+152	+217	+126	+13,248		+515	+1,168	+1,678	+14,926
Difference.	Sailaba		+2,913	+1,775	-81	41		+4,566		+179	+392	-⊬571	+5,137
Ð	Total	•••	+17,164	<b>→</b> ·1,775	+511	+1,477	+192	+21,119		+770	+2,166	+2,936	+24,055
<b>t</b> .	Kandi		+6.1		<del>-</del> j-53°7	+10,841.7	+108.3	+13.1		+6.	+120'8	+38.8	+14.6
Percentage of Difference.	Nagam	•••	38.2	•••	+40.5	+305.1	+131.3	+39.1		+30.4	+171.5	+70.7	+41.2
oreen Siffer	Sailaba	•••	, <del>+26</del> ·5	+100	71·	35·		+40.7		+31.8	+175	+72.7	+42.9
Z H	Total	•••	+25	+100	+39	+738.6	+120.	+30.		+21.9	+153.8	+59.6	+81.8

29. The proposals in respect of the Chaks under Regulation No. 6 as were chaks under Regulation adopted in the previous assessment report of Sri Pratapsion singhpura, and to which sanction was accorded in the Proceedings No. 39, paragraph 16 of the State Council, will hold good in the tract under report. The total area of such Chaks is 1,671 acres and the cultivated area is 1,026 acres. The jama that may accrue to the State from such areas is Rs. 553. I have got a statement prepared and inserted in the village statistics in which the names of the Chakdars are also recorded. A list of the names and the areas excluded from the operation of the present assessment has also been prepared to be transmitted to the Revenue Department. An area of 417 acres in extent with a State demand of Rs. 623 is assigned as a jagir to the Mians of Sogam. Three hundred and seventy-eight acres are held by the State, and these have also been excluded from assessment.



Statement showing the area unassessed.

=			Brancs.												
22	<b>.</b>		Present Jama,	Ra. 61	592	:	49	357	:	435	:	:	553	623	•
21			Grand Total.	260	137	1	116	280	α¢	1,296	;	88	1,671	417	\$78
2		D.	ไลเดโ	162	61	:	4	105	ထ	439	:	369	645	124	377
13		UNCELTIVATED.	.eldarullusaU	7	7	÷	ຕ	13	;	15	:	4	20	14	4
18	ľ	Unter	.esaw midatusinonU	158	18	;	41	36	υö	425	:	365	624	110	373
11			Culturable waste.	;	:	;	:	:	•		÷	:	1	:	:
16			Total cultivated	918	118	1	7.5	175	:	856	:	:	1,026	293	1
1.5			betagittinu latoT	93	118	-		174	:	250	:	:	381	292	1
14			-uzde-I	48	31		9	22	:	:	:	:	54	108	:
13	AREA.		,inabiaM	45	2.8	1	32	97		31	:	:	108	184	1
<u>21</u>			Nambal.		i		<b>*</b>	:	:	219	:	:	219	:	:
=		red.	,iraW		:		b.	;	:	:	:	:	:	;	:
01		COLTIVATED.	.gora betagirri fato'l'	5	;	:	3.4	1	:	909	:	į	645	1	
6			Abi ill Labru.	:	:		. :	:	:	:	;	;	:	:	;
æ			 111.id≜	5	;	ŧ	9	:		9	:	:	17	:	:
7			<b>A</b> bi 11,	;	:	:	:	:	:	63	:	:	61	:	:
9		)   	JadmaN I idA	:	:	:	:	:	i	262	:	:	297	;	:
ıa			,I idA	:	:	i	28	ped	:		:	:	29		:
*			Maliari.	•	;	:	:	:	:	:	:	:	:	:	:
ဇ			Detail.	Chaks under Begulation	(6). Jagir	K balsa	Chaks under Regulation	(6). Jagir	Khalsa		Jagir	Kbales	Chaks under Begulation	(6). Jagir	Краївь
2	Assessment Orrele.			Kandi			Nagam			Bailaba			Fotal		
-	ì		ol laireā	"			63			က	_				

30. The instructions in respect of the Chaks Dakhli Kharji as were recorded in the preliminary report of the Shar-i-Khas District have been enforced in the tract under report and a separate return of such Chaks is given in the village assessment returns.

31. There are four minor mustis in the tract under report, a list of which is appended (vide Appendix No. 16). The revision files of these mustis have separately been reported upon.

The Dharmarth musis are shown in the Appendix No. 17.

32. The Mians of Sogam have jagirs in 6 estates in the tract under report. These estates are given in the Appendix No. 18.

These jagirs have been excluded from the present assessment as the assessment period of these jagirs has not expired. No decision has been given in respect of the conditions of grant to which these jagirs are subject, though it was reported in the previous assessment report of the rest of the tahsil. These jagirs will be subject to the same conditions of grant as will be decided by the State Council for the rest of the tahsil.

33. I propose that the old chakdars and sofedposhes in the tract under Sofedposhes and old report, who do not cultivate land themselves, should be given a concession of 12½ per cent. on the bachh rates as decided by the State Council in connection with the report of the rest of the tahsil. A statement of such chakdars is given in the village statistical returns, and a table showing area under such chakdars is given below. The revenue to which such chakdars may be liable will be entered after the distribution of revenue over the villages.



No. 12. - Statement of the old Chahdars and of the Chaklars under Regulation No. 6 that do not cultivate the Chaks themselves.

223			REMARKS.	Entries of columns	be made after the	nacun or vinage.					_				
21	<b>'</b> p	ezil+e1	ed or remainment edT.												
03	по ,31	ber cer	The concession 124 tans.										}		
19			The present Jama,												
18	trose:	at pr abui				  -  -									
17	drases	ty əntə ər Saik													
91			тре ргечішия Лята.	173	641	814	1,608	521	2,129	119	1,462	1,581	1,900	2,623	4,523
15			Grand Total.	187	290	477	836	211	1,047	49	419	468	1,072	920	1,992
14			Uncultivated.	8	02	40	151	54	202	~	2	93	173	106	338
13	,		Total.	167	270	437	685	157	842	48	327	375	906	754	1,654
21			.rrds.l	45	93	138	75	23	100	;	:	:	120	717	234
11	AREA.		Maidani.	111	165	282	212	66	311	16	=	27	345	875	620
10			Nambal.	:	:	:	:	;	:	;	27	27	:	22	27
33	L PRESEN	Ared.	Wari.	-	12	13	:	:	:	:	;	;	1	27	133
8	TOTAL	Cuerty Ated.	Abi III Labru.	1	ŧ	121	*	:	4	Ŧ	:	:	la.	:	70
7			.111. Abi		:	63	7.5		78	-	10	17	78	13	16
9			Abi II.	:	;	:	26	:	26	∞	13	122	7.0	13	47
29			Abi I Nambal.	:	:	:	17	15	99	13	230	243	7,	242	299
4:			Abi I,	1	:	1	252	19	271	01	2	46	263	<b>15</b>	318
en-			,italiaK	;	:	:	:	:	:	:	:	:	!	. :	:
		a a			:	:	:	:	:	:	÷	;	:	÷	:
	Kind of Chak.			:	:	Total	:	:	Total	:	:	Total	: 	፧	Total
64		Old	Under rule 6		Old	Under rule 6		plo	Under rule 6		DId	Under rule 6			
			1	IdNA	H	<u> </u>	TV97	N		17217	'S	<u> </u>	iat⊪T		

- 34. As the matter is under discussion in the State Council the rules that may be sanctioned for the other parts of the tahsil shall be applicable to the tract under report.
- 35. The proposals in spect of the zaildars and inamkhwar sofed
  Zaildars and sofedposhes. poshes as were sanctioned for the rest of the tabsil in connection with the previous report and the rules about zaildars that will be framed in accordance with the sanctioned scheme shall apply to the circles under assessment at present. A list of the sofedposhes is appended herewith (vide Appendix No. 19).
- 36. It has been approved that the number of patwaris should be increased now in the tahsil. The proposals for increasing the number of Patwaris will be made once and for all for the old tract of Sri Partapsinghpura as well as for the tract under report. The patwar cess at the rate of Rs. 3-14-6 per cent. of the revenue will be imposed on the zamindars as sanctioned by the State Council.
- 37. The lambardari cess of Rs. 4-11-0 per cent. of revenue as was sanctioned by the State Council may be charged on the tract under report. The village headmen have already been appointed.
- 38. A charge of one anna in each rupee of the revenue demand should be adopted as malikana in the tract under assessment at present. This sum will be included in revenue in the case of assamis. The remarks in respect of malikana will be stated in the records of rights. The muafidars shall have to pay malikana only.
  - 39. The new assessments should be given currency from Kharif Sambat 1961 and they will remain in force for one decade, that is from the Kharif Sambat 1961 to Rabi Sambat 1971.
  - 40. The rules as to the time of payment of the State demand in force in the rest of the tabsil shall apply to the area under report.
  - Notor.

    41. The waste land rules applicable to the rest of the tahsil shall hold good in the tract under report.
- 42. A table of the transfers for the last three years is appended. I does not require any explanation. (Appendix No. 20).

### APPENDIX 3. (PARA. 11).

Abstract showing the Bedzar Area unassessed.

	Name	of Circ	ole.		Hadba st No.	Name of village.	Bedzar area in acres.
Kandi	411	***	•••		395		13
Do.	•••	•••	•••	••• ]	401		3
Do.	***	***	***	•••	410 412	VI	`` [
Do. Do.	***	***	•••	***	413	Oh 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7
Do.	•••	***	•••	*** ]	415	Handa Dalman Futlinung	
Do.	•••	***	***	***	418	Chinaman	19
Do.	***	•••	***	***	419	Mulahannah Dandayinah	54
Do.	***	***	•••	[	421	Change Charit	8
Do.	***	***			422		7
Do.		***	***	[	423		15
Do.		***	• • •		425		] 7
Do.	***	***	***	***	426		4
Do.	***		***	•••	427	Nb	
Do. Do.	***	***	***	•••	428 429	01113	]
Do.	***	***	***		430	Khanimand	
Do.	• • •	***	•••	***	431	Ranahaund	
20.	***		•••	***	202	panangund	
	То	tal of C	Circlo	••• ]	,	18 villages	142
Nagam	***		•••		432	Barwah	5
Do.		***	***	,	433	Karahwari	18
Dо.	***	***	***	••• [	434		26
Do,	***	***	***	•••	435		32
Do.	***	***	***	***	436	Qasba Nagam	31
Do.	141	•••	***	•••	438	Clarifornia la	1
Do. Do.	***	8 9 9	•••	•••	439	Manhal	38
Do.	***	***	***	•••	440 441	Desginanch	
Do.	***	***	•••	•••	443	Chale Damin Canin	
Do.	***	•••	***	***	444	Nachre	
Do.	***	•••	•••		445	Onison Mulch	3
Do.	111	***	***	)	446	Rogem Rutnarch	
Do.	***		***		448	Daniwani	
Do.	***	***	•••		449	Zalwah	. 1
Do.	***	***	***		451		2
Do.	•••	***	***		452	Dharmbug	2
Do.		***	***	***	453		
Do. Do.	***	•••	• • • •	•••	459	Menganwaji	
Do.	***		***	•••	461	Gund Chukpurah	
$\mathbf{D}_{0}$ ,	***	***		***	462 464	Zangi Bagh	2
Do.	•••	***	•••	***	466	Chak Diwan Badui Noth No. 2	1 1
Do.	***	***	***	1	467	Rothinganh	· 1
Do.	***	***	***		470	Chhatargam	06
		•••		***			
	To	tal of (	Dircle		***	25 villages	
Sailaba		***	•••	]	473	Pahru	26
Do.	***	***	***		476	Kinhama	5
Do.	444	69.6	***		479	Naogam	2
Do,	***		***	•••	483	Gund Chandal	3
Do.	***	***	145	•••	<b>4</b> 86	Rakh Shalna	20
	То	tal of (	Di <b>ro</b> le	•••		5 villages	56
		hree C					425
Abstr	act s	howin	g the	Chakle		ea of Redzar which is not taken in as	sessment.
erial No.	A	ssessm	ent Circ	ole.	edzar area in acres.	Remarks.	

Serial No.		ssmo	ent Circl	e.	Bedzar area in acres.	Remarks.
1 2 3	Kandi Nagam Sailaba	•••	•••	***	142 227 56	
	<u> </u>		Total	***	425	

Abstract showing the Cultivated Area under assensment.

7   18		Total.	2,520 5,917	3,180 7.016	-660 -1,099	-20-7	76 8,032	80 3,125	- 10 93	-12.5 -3	3,323	3,481	-158	14	2,590 12,272	3,260 13,622	-670 -1,350	20.2
71	CNIBRIGATED.		3,050	3,834	-784	-20.5	2,960	3,038	-78	-2.5	25.7	2,337	2,315	-99.1	6,032	9,209	3,177	34.5
91 16	C	.inabiaM	347	""	+345		33	2	35	41.4	34	13	+21 -2		383	23	+361 - 3	
14   15		Nambal, Wari,		 	+	+17,250	:				3,267	1,131	+2.136	+188.8 +161.5	3,267	1,131	+2,136 +	+188.9+1,640.9
13		Total.	7,421	4,073	+3,348	+822	6,538	6,120	+418	+6.7	199	364	+197 +	+ 64:1	14,620	10,557	+3,963 +	+37.5
12		III id A Labra.	883		+831	+100	32		+31	+3,100	:		:	:	863	-  - 	+862	+69.51 +86.200
11		'lit iqv	3,145	1,205	+1,940	+161	641	907	-266	-29.3	36	143	-107	-74.8	3,822	2,275	+1,567	1
007	IRRIGATED.	Abi 11,	201	1,239	-1,038	-83-7	945	21 529	9 +416	3 +78.7	302	:	96 +302	9.	1,448	1,768	320	18.1
6		JadmaN idA	3	1,629	115	3.1	70 150		36 +129	3.9 +614.3	223	94 127	-9496	9.67+ 00	14 373	57 148	67 + 225	1152
8		Abi I.	3,244		+1,615	+99.1	4,770	4,634	-28 +136	-100 +2.9	<u> </u>		<u> </u> 	100	8,014	26 6,357	-28 -1,667	100 +26.1
2		.aosa ,ixai{aM	13,338	680	6\$2,	+20.3	0,670	9,245	+325	3.5	3,884	3,845	+39	+1	792	621	,613	1 2
5 6	!	Wallte.	7,678 13	7,314 11,0	+3,640 +2,2	+4.9	2,475 9	2,867	+ 392	-13.7 +	1,339	1,847	-508	27.6	11,432 26,7	12,028 24,	- 536, +2,	4.4
4	UNCULTURABLE	Uncaltarable  wasto.  Cultura b i e	6,417	7,482	1,065 +	-14.5	3,316	3,227	+89	+2.8	1,828	1,301	+527	+40.5	11,561	12,010 1	644	-3.7
8	P	Total area.	27,433	25,885	+1,548	+5.9	198'91	15,339	+22	+.14	7,051	6,993	8¢+	+ 99	49,845	45,217	4-1,628	+3.4
			:	;	Area	Percentage	:	:	Area	Percentage	i	:	Area	Percentage	:	:	Area	Percentage
67		Detail,	(REVISION	REGULAR SETTLEMENT		<b>}</b>	REVISION	BEGULAR SETTLEMENT		~	(REVISION	RECULAS SETTLEMENT	~	?	( Revision	REGULAR SETTLEMENT		:
					L MADMI			NA SA W	MANAN			2 CATLADA				4 momat.		

11,980 10,285 : : : : **:** : Total area of mrope by jinswar. 25 12,465 10,457 2::0 10,227 Total area of crops grown in each class of the solution in respective of irrigation. : : : : : : 24 12,462 10,279 1,050 : : : : : Balance croppad. : : : 23 996 959 18, 569, 587 Area included in column No. 21 which bore no crop this year. : . : : : : : : 55 247 10,619 10,133 13,428 190 9,943 10,133 10,866 217 464 9,510 9,974 9,974 JajoT buavo 21 9,303 4,485 189 9,114 9,303 12,306 212 12,094 4,485 128 212 20 Total. 1,376 1,361 1,376 5,817 5,738 <u>68</u> 500 STATEMENT No. 1.—Showing Area of Regular and present Settlements. Labra. 19 Unirrigated. 174 138 4,483 4,557 129 7,897 6.939 7.897 18 .inabisM : : : : . : : : i : 11 .lsdms7 30 547 16 JIEW. : CULTIVATED. 336 153 S 830 5,489 830 5,81 15Total. 18 :3 63 : : : : : 1:4 Abi III Labru, : : 1,677 1,530 6 1,525. 1,677 222 223 373 1,531 13 'III !A∀ 34 Irriyated. 160 164 164 34 299 299 : : 12 'II iq\ 175 : : : : : : ladmaN I idA 646 3,635 3,736 607 200 979 3,635 185 3,450 507 10 idA ÇĄ Q 8 200 1 : : : : drailsM. i O 1,552 1,541 1.552 1,286 77 622 622 UNCCLIIVATED AREA 80 огрети. 2,726 2,720 2,098 1,532 1,632 1,248 1,530 2,197 Unappropriated Govora-ment waste. 1 9,178 16 2,500 14,800 008'<del>\*</del>1 3,197 3,197 16,01 2,51 9 Uneniturable. . Formats. : : : : ; : : : : : : : 20 404 15,216 398 15,325 29,211 16,325 224 28,987 534 14,791 15,620 29,211 27,824 sears IsloT 7 27 : : i i : : : : 1 2 Old chake Uthers ... Total chaks : Total : : : : : Old cha. Total **rotal** Total **Fotal** : : : : ಣ Deduction Balance Deduction Balance Area nuder which Y REEESMENT. TNEMBERREY. BELLTENERL! SETTLEMENT, TAKEN I TAKEN I REGULAR ВЕССТАК V 3 Y V Number of villages. Q NVGVM' Аввовато је Сігода. KYKDI.

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<u>: ::</u>	:	83	<u>.</u> :	_:	<u>: : </u>	:	1 23	; ;
: :	:	4,98	4,482	:	3 ; }	; }	27,25	925 26,326
: : :		2,398	1,861		: :		25,554	998 24,556
:  ::	:	2,384	1,852	:	::	:	25,125	971
: :	:	3,497	3,173	:	. : :		5,050	349
4,449	4,449	5,881	856 5,025	24,556	703 23,853	24,556	30,175	28,855
3,423	3,42	3,449	25.0 3,199	17,211	336 16,875	17,211	20.807	674 20,133
: : :	:	67	<b>64</b>	1,377	1,362	1.3.7 1	6,509 20	162
2,989 119 12,920	2,939	2,203	31,2,172	15,319	321 14,958	15,319	12,699	293 12,406
678	478	1,22,1	219	478	478 1	4781	1,230	1,011
9 0	9	17	1.1	37	60	28	699	6969
30 896	1,026	2,432	1,826	7,346	367 6,978	7,346	9,868	646
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199	199	004	8 4	÷,	1 918	1.500.1	W. S.	2,202
<b>36</b> . 6	120	Ē	102	215	1718	21.0	Ser.	4 2 3 A
100 NO	185	1,235	638	136	196	186	1,410	818
25 8 3	624	989	685	4,866	215	4,566	5,097	5,067
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83.1	30 50 4	1,2:1	402 615	3,012	196,2	3,012	3,491	2,962
2,801	1 1 N	1,601	389 1,212	7,059	7,(57	7,056	5,046	579
758	200	784	77.	18,755	8,713	18,755	14,229	
:	1		: :		: :	1	; :	: :
8,846	8,846	9,497	1,664	58,88	80e 52,574	53,382	52,941	2,466
		:	: :	:	: :	:		: :
Total	C Total	Total		Total	Old chake	Total	Total	* <b>:</b> :
	revenue.		Deduction Balance		Area under	геуеппе.	1 4	Deduction Balance
GELAR.	R. Frys		ARERA IN ABERSHEN	R.	KGOLY LLENE	R 38	1	ABBREHUEN TAKEN IN ABBREHUEN
19				86				
•		TIV	Q	T		"IV.	LOT	

A statement showing the return of Grops of the Rabi Harvest of Sri Fartapsinglipura Tahil.

				49	2								
12	Total area Culti vated.	808	.86	9,478	9,176	9886	9.884	1,214	1,213	1,822	198	13,036	12,837
R	Area of teraddadi and khali.	728	738	5,070	5,0,70	6,798	6,798	1,008	1,006	5,787	5,715	6,793	6,720
62	Beggors asta consist	8	8	<b>4</b> ,106	4,106	4 186	4,186	802	808	6,035	126	6.243	126
61	Deduct ares that hese borne two crops this hervest.	# T	::	:	::	;	:	:	1:	:	::	:	: :
11	Total area sown.	08	.8	₩,106	#.ï06	4,186	4,186	208	508	6,035	126	6,243	126 6,117
91	Area of erope failed,	:	::	;	: ;		::	16	18	346	343	362	3 3
15	Total crops barvested.	S	. 26	4,106	901. <del>*</del>	4,156	4,186	192	192	2 1985	123	1884	123 5,738
146	Gwrdem,	:	: :		: :	:	::	:	: 1		: .	;	] ::
142	Tolacro.	:		:	: :	:	: :	:	::	:	: :	:	: :
13	Ърваув,	i		je	::	:	: :	è	; en	:	::	8	. 00
=	Rape (Tilgegin).	:	: :	149	149	\$	:51	얺	. 22	474	83	699	32
11	Sarabal.	"	ev :	44	3	46	: 93	æ	<b>.</b>	12	14	20	.8
10	Vegetables.	61	19	17	17	78	78	:	::	ا ا	.**	60	69
۵.	.(ТанамМ.) ealuf	:	::	6	6	5	6	;	::	12		15	15
80	Pess (Mattar),	89	13	9	10	23	:83	60	က	64	ev :	25	:0
2	Barley.	•	::	¥0.8	804	\$08	. 108	1	:	201	200	202	201
•		က	en :	2.460	2.4%	2,483	2,483	28	670	3,259	8,207	3,348	3,296
2	Lipseed.	=	:: 1	ύ8ċ	989	930	990	65	65	1,621	M 58.	1,686	38 1 648
		:	ii	:	::	:	i :	-	::	:	1:	:	::
•	Drialis,	Total	Excluded Bemaining	Total	Excluded Remaining	Total	Excluded Remaining	Total	Excluded Remaining	Total	Excluded Remaining	Total	Erchided Romain ng
en .	D.		Irrigated {		Unirrigated )	<u> </u>	Total		Irrigated		Unirrigated {		Total
-	Name of the year.		THERE	7118	S AMI	o and	[	SEVEL	884H1	786 786	TABE!	rg m	DAT DAT
	Mame of Circle.						'Idn	V <b>X</b>					

649 5,043	640 5,043	2,623 2,047	2,047	060'4	. 6	<del></del>	,	4,491	177	11,024	210 10,814	1,058	1,058	8,409	3,409	4,467	4,467
	· <u></u>	623		12	7,090	5,342	32 <b>&amp;</b> ,310	1,551	1,486	6,993	8,798	919	919	1,435	1,435	2,854	2,854
:		ež.	2,623	3,272	3,972	1,191	1,190	2,940	2,826	4,131	4,016	139	139	1,974	1,974	2,113	2,113
	{	3	: :	:	::	:	1 :	:	: :	÷	::	:	: :	:	: :		: :
649	649	2,623	2,623	3.272	3,272	1,191	1 4;190	2,940	414 2,826	4,131	115 4,016	130	1.89	1,974	1,974	2,113	2,113
:	: :	;	: :	:	: :	S.	61	118	114	137	133	:	::	:	: :	:	: :
649	649	2,623	9,623	3.372	8,212	1,172	1,17.1	2,832	110	3,994	3,883	139	139	1.974	1,974	2,113	2,113
9	; ;	:	::	70	: 49	i	. :	:	: :	:	::		: :	:	: :	i	: :
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6	6	30	. so	17	17	16	16	9	9	প্ত	: 83	19	.19	19	19	858	38
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le		30	20	37	37	:	1:	G#	61	63	63	:	::	3	:	က	es :
30	:	-		12		19	61	:	: :	19	61	æ	9 ::	4	4	10	10
159	159	891	1.8	550	. 10 10 00	82	85.	93	1 36	175	174	20		809	809	628	628
147	147	1.214	1 21	1,35	1,361	216	92	1,206	1,160	1,422	1,376	19	1.19	886	886	902	308
151	1.1.	939	9239	1,090	1, 10	669	698	1.372	1,320	2,071	53 2,018	CT	61	<b>4</b> 333	433	452	452
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Total.	Excluded kemaining:	Total	Exc orled	Total	Excleded Remaining	Total	Excluded Remaining	Total	Ercladed Remaining	Total	Excluded Remaining	Total	Excladed Remaining	Total	Excluded Bemaining	Total	Excluded Bemnining
<del></del>	Irrigated		Unirrigated {		Total		Irrigated	155	Unirrigated		Total		Irrigated		Cnirrigated	-	Total
	.TW3	7 <b>7 2</b> 7	 TTRS #	<b>V</b> 100	·	si NAGA	\$ TANA \$	7843 -766	EHT 40	A SA	AYERI IGEN	1	'II'		TIIIS		B <b>E</b> G

A statement showing the return of Grops of the Ruti Harvest of Sri Partapsinchpura Tahsil-concluded.

21	Total uren nultivated,	2,146	347	8,393	142	5,539	489	7,558	7,558	17,275	17,256	24,818	24,813
20	bus ibbabarat to asea khali,	1,682	347	1,065	1,012	2,947	400 2,547	6,690	6,690	8 55 2	8,552	15,242	15,242
13	Balanne area urupped,	264	261	2,328	89	2,592	59 2,503	898	898	8,703	801.3	146.6	175,6
18	Deduct area that has borne two mrops this harvest.	:		:	::	;	::	i	: :				: :
17	тимсы коля [поот,	264	264	2 328	89 2,239	2.592	2,503	898	898	8,703	8.703	9.271	9,571
16	,belial mqoro lo asr&	75	: :	154	136	196	178		: :	:	1 :		: <b>!</b>
15	Total erops harrmsted.	64	222	2,174	2,103	2,396	2,325	898	898	8.70	9	123.6	9,571
116	"nebzat)	:	::	:	::	:	: : :	5	: 02	:	; ; ;	9	, ris
14a	Торвессо.	:	:	:	::	:	::	25	. 20	:	<b>:</b> :	5	
139	.as z m a ri	-				-	: <b>"</b>	:	::	:			::
13	.(mgogliT) eqsA	10	10	240	882	250	24.2	20	0.2	157	17	17.7	247
11	.1.4deт#8	æ	63	10	01	13	13	30	3	71	12.	101	101
10	•м <b>е</b> [аяз <b>е</b> ВеУ	12	12	9	9	18		228	228	24	. <u>cs</u> .	2,5	25.50
6	Рајве (Манват).	i	- A	-	1	1	:	7	4	4.2	- 3	99	49
80	Pess (Mattar).	61	: :	:	::	63	:	24		21	: 12	* <del>*</del>	45
4	Barley.	18	. 18	238	230	256	243	17.9	179	1 407	1,407	1,55.6	1,586
9	W beat,	37	37	80.83	793	623	9 830	169	169	4,580	0334	GF. #	657.6
•	.baesnkI	189	139	877	46 831	1,016	970	171		196'7	2,381	2,633	2,532
		:	: :	÷	::	i	::	:	1:	÷	: :	:	÷ i
4	Details.	Total	Excluded Remaining	Total	Excluded Remaining	Total	Excluded Remaining	Total	Excladed Remaining	Total	Excluded Remoning	Total	Excluded Ten. ming
	DET	7	~~		10001			-	~	-	~~~		
s		Irrigated Unirrigated						Irrigated Unizrigated Total					Total
eq	Mame of the year.	tongs tons were					RECOLAR SETTLEMENT.						
1	eloriO to emaN							JATOT					

TOTAL (concluded).

Irriga	Unirr	Total
THREE TEARS.	THE LAST 1957	

\$68'6	381 9,512	904'61	517 19,189	29,599	898 28,701
8,230	380 7,850	8.403	188	16,623	538 16,065
1,663	1,662	11,303	329 10,974	12,966	330 12,636
:	: :	:	<b>!</b> ;	;	: :
1,663	1,662	11,303	329 10,974	12,966	330 12,636
7.7	12	618	25 593	095	25 670
1,586	1,585	10,035	304	12.27.1	305
:	::	:	: :	:	: :
16	1.6	:	::	16	:53
13		အ	er:	31	123
144	144	954	48	1,161	1,050,1
25	878	30	30	55	:3
19	61	6	6	86	86.
1	1:	18		81	
+6	· 2.	60	- 63	92	56
101	101	23.50	10	633	10 10 10 10 10 10 10 10 10 10 10 10 10 1
60 51		5,266	5,160	5,609	107
903	106	8.870	136	4.773	137
:	1 :		1:	:	<u> </u>
Total	Eveluded Remaining	Total	Excluded Somaining	Total	Ex-luded Remaining
	Irrigated	7961	Unirrigated {	C W	Total {

9.586 10,36 6,897; 1 3,580 4,472 6,742 F0: 28:5:2 1,4.1 2 987 лот A .iledal Š pas manpass 5,512 980 6,271 66 6,205 5,512 5,291 66 5,225 4,591 **5,13**9 1,637 6.776 : 621 980 4,591 1,637 6,776 \$2] Laftance area cropped. 13 Deduct area that has being borne two orops this ::: : : : : :: : : : : : : 111 **: :** : : : : : : : 4.2 5,612 980 5,512 5,291 66 5,225 469,1 6,776 6,776 921 4,591 4,591 1,637 'u.мов наля 1910 Т. 27 315 311 842 33 Area on which the crops ::: ::: 1:: : : : Statement eloving the return of Crops of Kharif H. vest of Sri Parlapsinghpura Tahsil. 953 921 4,976 62 4,914 5,92% 62 5,867 6,139 5,139 5,512 5 512 6,776 4,591 4,591 953 1,637 1,633 Total crops hervested. ᇊ 99 179 198 192 198 17 131 Yegetables. 3 : ; ; ::: 1 : : 6 1:: 11: : : : maismin 2 : : (ស្មើរពនិ ::; : , **; ;** : ::: 3 1 3 ::: 8 sold a Pen मुन्य(10) 99 3 , 3 99 ::: ::: 13 .(fil) amsse2 111 ŧ ::: 47 1 : : : : : 10 Pulse (Lobis). : : : 1:: 1:: : : 386 3 10:1 127 5 I Pulse (Mothi). 111 **3** : : : Pulse (Mash). 111 122 29 98 43 43 13 (Mmng) Pnlee. 13 Pulse (Kulth), : : : 1 1 1 : : i ñ 2  $\exists$ 22 - TOP ê 9 Amaranth (նորհու<mark>).</mark> 23 5 33 33 37 87 **\$** 6 Сріпа, 29 Ĩ. 5 68 Č. Jugan**X** 00 . 63 268 730 53 65 334 230 (Gotton) b 4,560 164 4,493 4,724 1,742 1713 042 164 1.27 Asise, 9 586 634 . 2 634 **88** 3,753 989 :: Rion. : : 10 : : : : : : : 111 : : Total ... Excluded Remaining Freinded Remaining Total ... Exoluded Remaining Total ... Excluded Remaining Total ... Excluded Remaining Total ... Excluded Remaining Total ... Excluded Total ... Excluded Remaining Total ... Excluded Details. Total Total Total \*perv6 יונפעי. peşv8 .bo**in**y .beirg gaied. 77 Total. Total. Total. -issiua -144[ -1441440 THREE TEARS TROM SAM-BAT 1957—1960, лает ейз 1≡ ешай. RECULAR SETTLEMENT. REGOLAR SETTLEMENT, TEAL THE LAST Mame of Cirole.

KYADI'

2.40

10,362

NYGYM'

53 50

9,043 9 043

27

Total area cultivated.

C,558 24 8,577	4,419 165 4,254	11,017 186 10,831	1,150	3,317	\$,467 1,467	2,101 214 1,867	3,337 80 3,257	5,438 294 5,144	7,830	16,983	24,813	9,920 236 9,684	19,548 415 19,138	29,468 651 28,817
1,293	3,137	4,331	Ē,Ē	2,4.3	2,554	386	2,357 2,295	2,743	Ē Ē	9,881	10,612 2	1,921	11,995	13,916 2 275 13,641 2
5,304 20 5,284	1,282 66 1,216	6,586 8r 6,500	1,031	874	1,913	1,715	8 2 2	2,696	7,099	7,102	14,201	7,999	7,553	15,552 37( 15,17(
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5,3041 204 5,254	1,252 66 1,216	6,586 6,500	1,039	874 874	1,913	,715 203 ,512	980	695 224 471	7,099	7,102	14,201	7,989 223 7,776	7,553	15.552 376 15,176
23 5	1348	2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:::	124 1	00 4 E	224 11 23 13 13 13		1 :::	2 2	174 7	461 7 122 7	685 15 615 15
5,241 19 5,262	1,236	6,617 81 6,436	1,039	874	1,913	1,591	863 863	2,471 213 2,258	7,099	7,102	14,201	7,625 215 7,610	7.092	,917 356 ,561
204 5	6	213 (	9 3	<del></del>	2 %	58	16	7.	362	98	212	393	73 73	466 14,917 356 460 14,561
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£ £ £	97	53 53	12 12	2 8	22 23	m €0 ;	C1 - 81	월다다	162	97.	259	3 3	127	175 1 174
£ 52	27. 27.	22 23	:::	:::	1:::	N N	21 21	3 2	; ; ;	64 64 :	89 SS	27	34 .03	76
N N	- F	, m	:::	2 2	1	7 F	A A	S) S)	33	37	ET ::	13 13	: :	 
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6) N	33 ES	:	24 64	61 61	च्या च्या :	34 64	11	13	21	<b>E</b> .8	114	30 30	47	55
£9 €9	53 63	<b>4 4</b>	13 KS	18 :	36	1 1	90 80	ac es :	61	116	13. 13.	64	21	23
237	200	50:	31	۳ <sub>.</sub> ۳	F. 56	28	3 × 19	26.08	296	595	763 168	266	404 6 398	670 0 664
414	22	1,1°4	E E	<b>6</b> 4.	83	7. 2	631	701	937	5,910	6,847	87 : 87	13 5,961 6 127 7 5,834	7 6,609 0 127 7 6,482
3,929 15 3,911	:	3,930	65.	:::	. g	1,351 196 1,15	9 9	1,36:	4,997	: : :	4,997	5.914 214 5.700		5,927 220 5,707
i i i	: : i	i i :	bx	te	: : :   gs	. : : :	2	i i i	go			: : ·	80	
Total Excluded Bemaining	Fotal Excluded Remaining	Total Excluded	Total Exclused Remaining	Total Excluded Bemaining	Total Exclude:	Tots! Exc!uded Remaining	Total Excluded Remaining	Total Excluded Bemaining	Total K zcladed	Total Excluded Remaining	Total Excluded Remaining	lotal Excluded Remaining	Total Excluded Remaining	Total Excluded
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TABL	и от тни Тили 337—1960 34—1960	THREE	'LNEW	(JITEM S.	Якепту	EBGM	ERARY STAN	RAHT	PREML.	TIE H	Krenry	-MAG M	INT чо жо яч ваямт 21—7661	аянн⊥∦
		·			фякл:	I ¥S					<b>'</b> ' <b>⊺</b>	TOT		

Abstract showing the Jama of Wasil Baki.

E	BALANCE DER AT KND OF YEAR.	.189	t sid1 le Janosus aU	R3.	:	41	271	. 25	560	7 2,653	<u> </u>	2,719	
21	BALA AT F YE	япоіто	(In account of pro-	K8.	:	132	ŧ	526	:	627	:	1,287	
3	no tas 8.	្រុក្ស ខ្ ខេត្ត ខេត្ត	gairub bisq sanomA soiverq to sunoses	Жв.	:	;		:	:_	1,489	:	1,468	
13	R8 OF		em Lad taenpeadus Bartag taenpeadus	ISP.	:	:	į	:	:	949	:	26	
81	ARREARS OF KAULIEMAND	anp A	Amount not paid by	Iks.	:	19	27.1	25	260	2,614	531	2,658	
17	ARETARS OF KHARIF THEMAND.		myaq bas tanamA amyaq tasapsedas	Ke.	:	:	:		:	9	i	:	
19	OF K	ap £	d bisq ton lunomA	Re.	:	ėį	:	:	:	76	:	116	
15	SEB.	Hcer.	do egailiv odd od ond	BB.	1,057	1,277	1,592	21,1	423	561	3,072	50 E	
1.4	Creseb.	٠,	Рие to the Treasury	BA,	423	511	637	685	170	224	10,230	1,420	
13	ED.		Total.	Rs.	21,119	37 25,546	31,560	34,244	8,493	11,214	61,472	78 71,004 1,420	
12	BALANCE TO BE COLLECTED.	Inam.	.manī	В.	:	37	:	4	:	i	<u>:</u>		
11	To III	Jazir, Muafi, Inam	.aasM	Ra.	:	ı	:	1,510	20%	88	208	1,593	
10	LANCE	Jazir,	.rigal	Ra,		266		357	:	:	i	623	
۵	BA		Khales.	Rs.	21,119	25,243	31,860	32,336	8,285	11,131	61,284	68,710	
80			Deduct rovonue not o	B.A.	:	i	:	:	i	i	i	:	
7			.fstoT	Re.	21,119	25,546	31,860	34,244	8,493	11,214	61,472	71,004	
9			()n Bedzar,	Rø,			:	:	:	:	:	:	
10	REVENUE.		On fruitful trees.	RB.	831	831	<b>44</b> 0	446	231	231	1,511	1,611	
4	PÅ .		,allim aO	Bg.	44	6.4	02	ő	i	:	114	160	
63			.basi nO	Ra.	20,244	24,651	31,341	33,699	8,262	10,983	59,847	69,333	
-					:	;	<b>:</b>	:	i	:	:	:	
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						:	÷	:	:	:	:	÷	:
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ca ca			Detail.		nent			;		;	:	1	
		ă.				:	Jama of Regular Settlement		Jama of Regular Settlement	:	Jama of Ragular Settlement	:	
					Revenue of Regular Settlement	Present jama	Jama of Reg	Present jams	Jama of Regu	Present jama	Jama of Ragu	Present jama	
=			Assessment Cirole.		,1 <b>a</b>	KAN	'AY	NVE	'YEV	ııvg	72	ATOT	

STATEMENT No. VI. - Abstract of Assami Rights and Revenue Assignments of villages of the Tahsil Sri Partapsinghpura now under assessment.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	PART I	Тĸ	NORE A	82A G //	AMI BIG	HT.		PART II	.—	REVE	NUR AS	BICNME	NTs.	<del>'</del>
Assessment Circle.	Arrangement of villages according to tribes.	Number of villages.	Number of jamabandi holdings.	Number of assamis and share- holders.	Total area.	Of which cultivated.	Bevenue assessment,	Detail.	Number of assignera.	Area of which the revenue is assigned in whole or in part.	essment of gred.	Amount thereof as.	Amount of land revenue as signed not by applicant of land but by cash allotment out of total essessment.	Nazarána annually paid by
	i.—Muhummadans	37	2,782	3,662	14,141	12,785	24,574	2. In perpetuity subject to condi-						
.DI.	ii.—Pandita	1	49	44	636	574	957	tions. 3. For life or lives	] ]			•••		
KANDI.	iii.—Other castes		115	80	13,047	69	15	4. At pleasure of Government. 5. For term of Settlement.	1,		•••			
	Total	 38 	2,947	3,786	27,824	13,428	25,546	Total	1				37	
	i.—Muhammadans	35	1,964	2,669	10,819	9,578	80,250	1. In perpetuity free of conditions. 2. In perpetuity subject to condi-		 564	1,510	 1,510		***
AM.	ii.—Pandits	5	118	226	1,851	1,058	8,490	COLUMN				111		-41
NAGAM.	iti.—Other oustes	1	124	82	8,450	230	504	4. At pleasure of Government, 5. For term of Settlement.	3		•••	•••		-41
	Total	41	2,201	2,977	15,620	10,866	34,244	Total	ъ Б	56 <del>1</del>	1,510	1,510	41	
	iMuhammadana	18	858	1,301	0,557	4,805	9,842	In perpetuity free of conditions.     In perpetuicy subject to conditions.	1		32	32	***	***
SAILABA.	ii.—Pandits		42	62	1,128	738	1,588	8. For life or lives 4. At pleasure of	1	1	194	51	***	•••
841	iii.—Other castes	1	80	81	2,812	278	284	Government. 5. For term of Sottlement.				•••	***	
_	Total	19 -	980	1,444	9,497	5,881	11,214	Total	2	115	226	83		
	i.—Muhammadans	90	5,605	7,632	30,517	27,228	6 <b>4,</b> 166	1. In perpetuity free of conditions. 2. In perpetuity subject to condi-	7	 576	 1,542	 1,542	***	•••
Å L.	ii.—Pandits	6	204	332	3,115	2,370	6,085	tions. 3. For life or lives	1	108	194	51	••	•••
TOTAL.	iii.—Other castes	2	319	<b>24</b> 3	19,809	577	<b>8</b> (-)	4. At pleasure of Government. 5. For term of Settlement.					78 	
	Total	98	6,128	8,207	52,941	30,175	71,004	Total	12	679	1,737	1,593	78	···

Statement showing the tribal distribution of Area and Jama, Appendix No. 5.

50

			]	Kandi,			NAGAM.	.	s	ALLABA	.		Total.	<del></del>
Tribe.	DETAIL.		Total area.	Cultivated area.	Revenue.	Total area.	Cultivated area.	B+ve≡uø.	Тогы шев.	Cultivated area.	Revenue.	Total area.	Caltivated area.	Кеупрае.
E.	Occupied	•••	Acres. 11,707	Au 63, 10,534	Rs. 20,718	Antes. 9,616	Acres, 8,495	R#. 26,610	Arres, 4,497	Acres. 8,878	Its. 7,944	Асгон. 25,820	Acres. 22,907	Rs. 55,302
SCHNIB.	Percentage		42.1	78'4	81-1	61.6	78.2	77 8	47'8	65 9	70·8	48.8	75.9	77:9
SATADS.	Occupied		1,027	958	849	102	. 91	208				1,120	1,044	1,057
BAY	Percentage		3.7	7:1	33-:3	.7	.8	.6	1.3.1	•••	11.7	2.1	3.2	1.2
SEIJAR,	Occupied	•••				1,101	วิกร	3,402	1,060	987	1,398	2,161	1,979	4,800
28	Percentage	•••				7.0	9.1	8.8	11.2	16.8	12.2	-41	6.2	6.8
GUTARS.	Occupied		1,407	1,298	3,007	•••			•••	•••		1,407	1,298	<b>3</b> ,007
(Geo.	Percentage	,,,	5:0	9:7	11.8						•••	2.7	4.8	4.3
TOTAL OF MUHAMMAD-	Occupied		14 141	12,785	2+,574	10,819	9,578	30,250	5,557	4,8 <i>6</i> 5	9,342	30, <b>5</b> 17	27,228	64,166
Тот	Percentage	•••	50.8	95.2	96.5	69.8	88-1	88.3	58·5	82:7	83 3	57.7	90.2	9014
Ракотъв.	Occupied		686	574	957	1,351	1,058	8,490	1,128	738	1,588	8,115	2,870	6,035
PAN	Percentage		3.3	4.3	3:8	8 6	9.7	10.5	11.8	12 6	14.1	5·b	7:9	8.5
Keater	Occupied	***	2	2	4	171	188	262	428	278	266	601	418	582
KB	Percentage					1.1	1.3	. ه	4'5	4.8	2.4	1.1	114	-8
Sign.	Occupied	•••		•••	***	4:	43	156		***		44	43	156
- S2	Percentage			•••		.8	-4	•4				-1	1	.2
Total of Hindu	Occupied		638	576	961	1,566	1,239	3,908	1,556	1,011	1,854	8,760	2,826	6,723
-F	Percentage	•••	2.3	4.3	3.8	10-	11.4	11 4	16.4	17'2	16.2	74	9.4	9.5
OTHERS.	Occupied		13,045	67	ŀl	8,235	49	86	2,384	5	1/8	18,664	121	115
0-	Percentage		46.9	·5		20.7	·5	.3	25.1	.1	-2	35.2	-4	·1
GRAND TUTAL.	Occupied	•••	27,824	13,428	25,546	15,620	10,866	<b>84,24</b> 4	9,497	5,887	11,214	52,941	30,175	71,004
	Percentage		100	100	100	100	100	10.	100	100	100	100	100	100

STATEMENT No. VII. - Shouring the cultivaing occupancy of Tahsil Sri Partapsinghpura Villages.

=		rash f on 7, 23,	n.	6	22	4	9	=	"	0	0	er.	9	7	<b>CS</b>
27		Average cash rents pand on column No. 23,	¥	15	71	15	4	4	=	0		6		14	4
92			på på	80	63	67	1.	C3	4	123	4	4	8	61	· · ·
22		Total cash rents paid on column No. 22.	ρί	æ	on.	9	ORD	0	GE .	٥	3	٥	4	œ	G.
22		Total cash vents paid on olumn No. 22	₹	.e.	10	0	<b>26</b>		6	• 	O.	°		11	C.1
23		ren	ä	. 69	292	304	65	23	88	12	16	[2]	86	331	414
2.2		rents.	Baitag sers realO. siner deso		100	103	6	10	19		4	10	13	114	127
12	,	Cash rents.	Area paying revenue rate.	103 573	350	365	230	141	371	18	102	120	283	593	876
03	DETAILS OF BENTS AND ARRA.		Total sres paying rent in kind.	ŝ	2,018	2,097	900	835	1,803	1,023	449	1,472	2,073	8,299	5,372
19	A STN		Chakista rent.	:	i	1:	2	:	2	1	:	:	3	;	12
81	F RE	ind.	Paying less than one-	:	:	:	;	:	:	:	·	1	:	:	:
17	ILE O	Bents in kind	Paying from one- inited to two-fifths.		:	1:	:	:	1 :	:	i	:	:	:	:
16	DEEA	Bents	adilit-owi morigates.	:	:			:	:	[:	;		] :	:	:
15			To fiad-ene gaiveT more.	. 78	2,013	2,097	956	837	1,793	1,023	449	1,472	2,063	8,299	5,362
7			Paying zabti rents.	:	:	:	:	:	:	:	:	1	:	_:	:
-			.570		۱.	Ę.	-	i	÷	:	:	:	1	;	i
			d			Total	   	:	Total	   	:	Total	:	i	Total
=			Detail.	150	per		_	ted	•	_	red		İ_	ted	•
			1	1,458 Irrigated	Unirrigated		Irrigated	Unirrigated		Irrigated	Unirrigated		Irrigated	Unirrigated	
_			staer Raiked	128 I	1 849'8	19.9	1,437 I	2,199 L	20.3	1,037	1,616 U	27.5	3,932	6,491 [	21.5
12	TENANTS	equeues &	Total sres cubirated b				<u> </u>		1						1
n	O TE	chest,	Paying rents in kind.	1,071	3 2,097	15.6	H66	9 1,803	2 16.6	879	5 1,472	125	2,949	5,372	17.8
10	VATION SH REN	Ghair mustk	Other cash rents.	67	103	1	33	19	ÇN -	123			1114	127	1 34
6	AREA UNDER CULTIVATION O	Ø þv	Paying villago tovonue rater.	269	385	2.9	40%	371	3.6	130	120	21	801	9,18	2.9
8	NUER	iì.	Bris at ester gaiveT	3	88	٩	=	-	<u> </u> :	:	:	<u> </u> :	3.	<b>a</b>	ço
100	0 48	Mustkil,	Paying cash were.	F		:	:	:	:	779	:	:			. :
9	A.R.	4	Paying village revenue	7	va.	1 10	i de	.:	ès)	!	3 19	, cis		*	#4 (0)
ಸು	,tnex î	to earl stra	Area multivated by ten	888	67		149			19		:	\$28	6	ço.
4		, ą im.s	Area cultivated by Ass	8,325	10,685	9.62	2,614	8,646	79.6	1,056	4,262	72.5	966'9	28,598	78.2
		Total area cultivated.			28	100	4,200	10,868	8	2,144	5,881	02	11,455	30,175	100
60			Total area cultivated.	6,111	13,428		`	<b>=</b>		- C-1	ш		=	8	
6			Total area caltivated.	5,1]	···	1		:	:	"   :	- <del>-</del>	1	=   :	· 유 :	<u> </u>  -  -
60			Total area cultivated.			- :			:	ļ		:	<u> </u>		<u>                                     </u>
				:	:		   :	:		   : 	- <del>-</del>		<u>                                      </u>	:	ŧ
2 3	-		Determine a series coltivated.	:	:	:	:	:	:		- <del>-</del> :	:	:	:	ŧ
				:	:	:	:	:	:		:	:	:	:	ŧ
				:	:	:	   :	:	:		- <del>-</del> :	:	<u>                                      </u>	:	

APPENDIX No. 12—Para. Showing rates of rent paid by soil in villages of Tahsil Sri Partapsinghpura under assessment.

1	2	3	4	5	6	7	8
			Cash re	NTS.	F	ZIND RENTS	
Assessment Circle,	Detail of soil.	Area.	Total rents.	Rate of rent per acre.	Kamin's dues deducted before division of crops.	State share of grain per cent.	State share of straw per cent.
Kandi.	Maliari Abi I , I Nambal , II , III  III Labru  Wari Nambal Maidani Labru  Total	1 2 5 28 68 104	Rs. a. p.  6 2 3 15 13 0 12 6 0 84 5 11 199 14 4 308 9 6	Rs. n. p. 6 2 3 2 14 6 2 7 7 3 0 3 2 15 0	64	482	***
NAGAM.	Maliari Abi I , I Nambal , II , III , III Labru Wari Na mbal Maidani Labru Total	1 8   10	6 6 0 59 2 3    23 1 0  88 9 3	6 0 7 5 3    2 4 11 	62	4884	***
Sailaba.	Maliari	4	16 0 0	  4 0 0	61	467	***
Toral.	Maliari	1 9  2	6 6 0 65 4 6  5 13 0	6 6 0 7 4 3  2 14 6			****

APPENDIX No. 13, PABAGRAPH 19.—Showing the cattle enumeration for the villages of the Tahsil Sri Partopsinghpura.

83   34	Trees.		Нічен,	4	:	(2)	1.4
<b>B</b>	7.84			<u>'                                     </u>	<u>.</u>		1 4
	21.8		Гесепле,	318	378	114	1,311
	TRI		,aiooirqA	2,717 20,745	2,753	412	8,205 23,910
33	_		.einote.	2,717	478	01	3,205
30		Paper mill.	Дува в по т			;	
62		Pape mill.	Number.	:	:	:	:
28	LS.	ur U.	Вечепис,	မ်	96	i	160
27	Micks.	Flour mill.	'двати И	29	eg eg	4	3
92		mill.	. Ветопие,	1	:	•	:
25		Rice mill.	Number.	-		:	
72			No. #f Larie.	1,909	1,747	775	4,431
82	rren.	of total	Population per square mile	:	:	:	- i
22	to elia	n ensup	Average population per a	:	•	:	
21			,lato'l'			:	   ;
20			Non-cultivator.	(E)(1)2x	:	:	1:
19			Cultivatine.		•	:	:
18			Detail.	1.	:	:	:
			<u> </u>	1331	:	•	<u> </u>
11			Boats.		<u>:</u>		:
16		_	.¥lougha.	1,210	1,174	545	2,929
15			Сагів,				:
14			Chmole.	· ·	:	<u> </u>	
13			.sinoi)	1,007	S; +	ě	1,634
12			'dways	13,407	95:11,6%	6,653	104 31,136
=	i	-	Аввия.	:		20	104
10			"Mules,			:	
6			keinod bas sestoH	699	463	362	1,394
8	ES.		Young stock.	212		:	212
7	BUFFALORS.		Remaile buffules.	700	•	<u>:</u>	700
. 9	Bur		Male buffaloes.	ន	:		8
9			Calves.	2,179	1,226	10 23 49	3,990
4			Bullo∎k.	2,486	2,467	1,147	0,100
69			Cows.	3,618	2,230	1,150	6,998
23			Year,	:		:	:
1			CIRCLE.	Kandi	Nagam	Sailaba	Total

1	<b>9</b> 69 <b>,</b> 63	86,533	83 <b>.9</b>	1 8
,LatoT'			(153,839	307,008
Оѓъеге.	20,735	139	127	21,001
Sufeds.	4,538	18,292	10,367	33,197
Bod.	21,757	58,997	136,046	216,800
Mulberry.	1,661	2,177	4,903	8,741
.iįms18	\$ <del>1</del> 8	420	128	968
Орепет.	98	653	157	963
.Lan.U	co.	30	<b>a</b>	42
.[e <sub>7</sub> ]'	29		:	67
Рошедтилате.	4	25	138	4
Plum (Gardálu).	- 8	4	<u> </u>	30
Plum (Alubukhara).	114	16	72	202
Gnlás,		0,	<del>M</del>	10
.едваре.	282	86	66	114
.nlailail2	185	424	163	772
Alucha.	1,487	574	7.5	2,136
Wild Batang.	9,454	2,123	727	<u>'</u> _
AlqqA bljW	5,889	2,560	1,007	9,456 12,304
	:	•	:	
	:	:	:	*
Circle.	•	ě	9	Total
	:	•	1	
	Kandi	Nagam	Sailába	
.oV laire?	Ħ	¢)	ന	



ABI II, ABI I. Class of cultivation.	Average price per rupes in seers.  Area at measurement Yield per acre in seers Total yield Total value in rupees Yield per acre in seers Total value in rupees Total yield Total value in rupees	60 624 740 461,760 7,696 9 700 6,300	70 70 600 4,200 60	16 Coffon	: : : : 89	Common millet, 3 820 960	.: .: Amaranth.	Buck wheat.	Pulse (kulth).
II. ABI I.	Average price per rupee in seers.  Area at measurement  Yield per acre in seers  Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield  Total yield	60 624 740 461,760 7,696	70 7 600 4,200 60			68 3 320 960	71	71	end
П. Аві	in seers.  Area at measurement  Yield per acre in seers  Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield  Total yield	624 740 461,760 7,696 9	7 600 4,200 60			3 320 960	117	9 200	140
П. Аві	Yield per acre in seers  Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield	740 461,760 7,696 9	600 4,200 60		***	320 960	,	200	
П. Аві	Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield	461,760 7,696 9 700	4,200		***	960	[	İ	***
п.	Total value in rupees  Area at measurement  Yield per acro in seers  Total yield	7,696 9 700	60		1			1 400	
	Area at measurement Yield per acre in seers Total yield	9 700			[			1,000	•••
	Yield per acre in seers  Total yield	700	Ì	1		14-2		25-6	***
	Total yield		600	1		• • • •	***		***
γ		6,300		130			***	***	***
	Total value in rupees		600	160	•••		•••	•••	***
		105	8-9	10					•••
	Area at measurement	1	151	W	•••	1	1	1	***
111.	Yield per acre in seers	700	650	•••		330	460	200	•••
A BI	Total yield	700	98,150	***		320	460	200	***
	Total value in rupees	11-11	1,402-2	1	•••	4.11	6.8	2-13	
	Area at measurement		5		•••				•••
III,	Yield per acre in secrs .	🛝	600		•••		•••		***
ABI	Total yield		3,000	45"	***		***	***	***
	Total value in rupees		42-14		•••	***			***
	Area at measurement .					•••	1		1
ABI.		•••			•••	***		1	320
1		•••						1	320
							5-1		5-3
.5	(				***	•••	•••	***	•••
MBA		***			"		***	***	***
Y.	1				•••				***
<u>.</u> :	1								320
IDAN				) :		]	j	1	2,240
M.A.	-			!		, ,	ļ		
ë.			}			1		l .	320
ABRI						}		1	640
1	j -							! 1	10.5
TAE.	Total yield						4,620	10,200	3,200
To.	Total value	7,812-11	40,394-7	758-12	49-7	140	65-1	143-10	51-10
	TOTAL. LABRU, MAIDANI. NAMBAL. WARL, ABI III, ABI	Total yield  Area at measurement  Yield per acre in seers  Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield  Total yield  Yield per acre in seers  Area at measurement  Yield per acre in seers  Total yield  Total yield  Yield per acre in seers  Area at measurement  Yield per acre in seers  Area at measurement  Yield per acre in seers  Total yield	Total yield 700 Total value in rupees 11-11  Area at measurement Yield per acre in seers  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Total value in rupees  Area at measurement  Yield per acre in seers  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Total yield  Yield per acre in seers  Area at measurement  Yield per acre in seers  Total yield	Total yield 700 98,150 Total value in rupees 11-11 1,402-2  Area at measurement 5  Yield per acre in seers 600 Total value in rupees 42-14  Area at measurement 381  Yield per acre in seers 660 Total yield 251,460 Total value in rupees 650  Total value in rupees 650	Total yield 700 98,150 1,402-2	Total yield 700 98,150	Total yield 700 98,150 320 Total value in rupees 11.11 1,402.2 4.11  Area at measurement 5	Total yield 700 98,150 320 480  Total value in rupees 11.11 1,402.2 4.11 6.8  Area at measurement 5	Total yield 700 98,150 320 460 200 1,402-2 320 460 200 1,402-2 4-11 6.8 2-13

No. 15.

13	14	15	16	17	18	19	20	21	22	23	24	25
RIF.												RABI.
Mung.	Mash.	Mothi,	Lobia.	<b>2</b> 6 ввя п.е.	Obillins.	Kalazira and Dhania seed,	Gardens and veget.	Total gropped.	Крагара.	Fallow,	Cultivated area.	Wheat,
26	25	64	87	15	.,,		•••		•••			27
1			•••				414	645	19	30	694	8
280	•••	880		•••	•••	•						280
280	•••	320		•••		]		•••				2,240
10-12		5	•••				144	7,811-4		***		82-15
.,	•••	1	•••		•••	•••		12		8	20	4
		320	4.31	•••			•••	•••			•••	280
		820	***	•••						***		1,120
		5			V - 1		131	291	7	709		41-8
1	'	2	2	***		•••	10			193	1	800
280		320	820 640	•••		141						22,800
280 10-12	***	640 10	10	•••			1,310	2,768-9	1			844-7
						***		5	1	9	ļ	
	•••							•••				280
					de c'							280
		,,,		•••			·	42-14				10-6
			4				29	421	ı	183	609	98
	***		820	***		٠	10	***			•••	800
		,	1,280	*4*				***			***	29,400
			20				290	3,926-10				1,088-14
				•••			***	1			1	٠٠,
	***	•••	•••	•••			•••	•••		••		•••
	•••	***	***	***	•••			***		•••		***
			=+	***				8-9-0				
75	4	20	13	***			6	1,795	184	8,308	5,287	1,711
280	280		280	•••				***	***	•••	•••	280
21,000	1,120		3,640	•••				 25 05 4 3 D		***	•••	479,080 17,743-11
807-12	44-13		56-14		<u> </u>	<u> </u>	13					1,398
28		18	28	•		•••	8	,	172	2,906		260
240	•••	280		•••						•••		863,480
5,520 212-5	•••	5,040 78-12		•••		***	104	 22,708-6		•••		13,462-4
212.5		76-1Z	122-8			<u> </u>						
27,080	1,120	11,920	18,400	***								898,400
014,1-9	44-18	186-4	209-6				1,752	<b>52,649-1</b> 0				93,27 <del>4</del> -1
			<u></u>	<u></u>	<u>l</u>			<u> </u>	<u> </u>	<u></u> -		 

$\left\{ \right.$			26	27	28	29	30	31	32	83
									RAB	ī.
Assessment Circle.	Class of coltivation,	Detail of cultivation.	Barley.	Rape (Tilgegla).	Sarehaf,	Linseed.	Peas (Mattar).	Pulse (Massar).	Poppy.	Dhania.
	 	Average price per rupee in seers.	71	20	36	28	44	86		***
		Area at measurement		4		5				•••
	ABI I.	Yield per acre in seers	.,.	860	•••	280	***	ļ		
	ΑB	Total yield		1,440		1,400	•••	,		
		Total value in rupees		72	1.	58				
ł		Aroa at measurement	•1•		***	a				
	ï.	Yield per acre in seers	.,.		•••	260				
	Abi II.	Total yield	-11		3"	780				,
		Total value in rupees				31-3		<u></u>		141
		Area at measurement	1	นเ	6	56	8	•	.,.	
	Авт III.	Yield per acre in seers	840	350	340	260	280			
	ÅΒΙ	Total yield	840	7,850	2,040	14,560	840			
		Total value in rupees	4-18	367-8	81-9	582-6	21			<u> </u>
-		Area at measurement	.,,	•••		1	***	,		***
	ABI III LABRU.	Yield per acro in seers		V		260	***			
	ABI LAI	Total yield	• •••	4-11		260	.,,	.,, ·		
ď.		Total value in rupees				10-7	***	141		_ :-
laded.		Area at measurement	6	39	***	30	***	***	***	
COL	WARI.	Yield per acre in seers	340	356	***	260	•••	***	***	
KANDI-concl	W	Total yield	2,040	13,650	***	7,800	***	.,	6,94	
KAN		Total value in rupees	28-12-0	682-8-0	111	312				
		Area at measurement			•••	•••	***		•••	
	NAMBAL.	Yield per acre in secra		,	***	•••	112	**1	***	•••
	NAN.	Total yield	٠.	•••	***	***	***	***	•••	***
		Total value in rupees					***		•••	
-	. •	Area at measurement	91	226	в	8 <b>2</b> 0	•••	7	•••	
	MAIDANI.	Yield per acre in seers	320	850	320	260	***	280	•••	***
	MAI	Total yield	29,120	79,100	1,920	213,200	•••	1,980	• •••	•••
		Total value in rupous	410-2-0	3,955	76-18	8,528		54-7-0		
		Arca at measurement	103	277	5	738	2	8	•••	•••
١	LABRU.	Yiuld per acre in seers	300	020d	320	260	260	i i		***
	LAI	Total yield	30,900	88,640	2,560	190,580	520			•••
		Total value in ropees	435-3-0	4,432	102-7	7,623-3-0	13	62.3		<u></u>
	•	Total yield	62,100	190,180	6,520	428,320	1,560	4,200		
	Total.	Total value	878-14	9,509	260-13	17,143-3	1	118-10-0		8

No. 15-continued.

		<del></del>		)	1	1				·	1	==
34	35	36	37	38	39	40	41	42	43	44	45	46
								oth har-	6å per	*84	peddom	altivat-
Tubacco.	Vegetables.	Total cropped.	K baraba.	Fallow.	Cultivated rea.	rand total both barvests.	Total cultisated area.	Total value sf both har- vests.	Kamius' daes at cent.	Value of State share.	Rate per acre on cropped area,	Rate per acim on cultivat-
Į.	Veg	Tot	Kb	Fal	Cal	Grand bary	Tota	Tot	Кяп	Val	Rate	Rate
10		***	***		***					•••		***
		17		870	688	662	688					***
			•••					•••				***
•••		•••	***			•••			•••			
		210-15	***	***		•••	,	3,022-3	260-12	3,911	5-14-6	5-10-11
•••		7	1	18	21	19	21		1 118			***
	•••		•••	***	***			•••	,	***		***
	•••	***		•••,		176		***		***		***
	,	72-11					16.0	201-4	6-9	98	5-2-6	4-10-8
		186	14	805	485	457	485	***	•••	***	,,,	1+4
	***	•••			•••		<b></b>	•••		***		***
	•••		844	: •••	•••	i in i		***		٠.		•••
		1;981-11	111				, ,,,	4,700-4	162-12	2,291	5-0-3	4-11-
•••		Ω	***	17	19	7	19	•••		•••		***
	•••	***	•,•	***	····.	****		•••		•••	1.0	•••
***	•••		•••				. 10	***	***	***		***
		20-13			***			63-11	2-1	0.1	<b>4-6-10</b>	1.10-1
	1	174		401	575	595	575	•••		**1		***
***	10	•••	***		141			•••			•••	. ***
*,,*			***	•••	***	•••	***		111			
	10	2,122.2						6,048-12	196-9	2,949	4-15-4	5-2-1
441	***	149	•••	, <b>1</b>	1	1:	1	•••		•••		***
***	14		•••	•••	•••	•••		*1*	•••	, ***	•••	***.
***	***	***			***	•••	***	8-9		. "		
		2,863	144	2,868	5,975	4,658	5,975	<del></del>	0-4	4	4	
	8	1		į				•••				
***	,	***	•••	•••	***	***			***	* ***	•	
	16	30,784-1					• • • • • • • • • • • • • • • • • • •	46,040-14	1,496-5	 22.445	4-13-1	
		2,529	199	2,945		5,226			1,400-0			
							•••					
		26,130-4						48,836-10	1,567- ?	23,808	4.8.11	4-3-
				<del></del>			<del></del>					<u> </u>
			}						 3,702-7			4.5.
	21	61,272.9			,					55,537	4-12-5	

1 2	а	4	5	6	7	8		10	11	12
										K <sub>H</sub> A
Serial No.	Class of cultivation.	Detail of cultivation.	Rice,	Maize.	Cotton,	Italian millet.	Common millet,	Ameranth,	Buckwheat.	Pulse (Kuith).
		Average price per rupee in seers.	60	70	16	68	68	71	71	62
2	MALIABI.	Area at messurement Yield per acre in seers Total yield Total value in rupees		1 800 800 11-7	180 360 22 8	***		***	•••	
	Anı I.	Area at measurement . Yield per agre in seers Total yield Total value in rupees	8,386 1,300 4,401,800 73,863-5		42 190 7,560 472-8	1 380 380 5-10	- 6.6 - 2.6 - 6.6	480 1,440 20-5	200 400 5-10	340 1,360 21-15
	ABI NAMBAL I.	Area at measurement Yield per acre in seers Total yield Total value in rupees	429 1,200 514,800 8,580	2,250	1 180 180 11-4			•••		***
	ABI II.	Area at measurement Yield per acre in seers Total yield Total value in rupces	71 1,100 78,100 1,301-11	71 750 53,250 760-12	42 180 7,560 472-8		•••	2 480 960 13-8	•••	5 340 1,700 27-7
	An: 177.	Area at measurement Yield per sore in seers Total yield Total value in rupees	1,100 27,500 458-6	283,600	150 180 27,000 1,687-8	380 380 350 5-9-0	2 860 720 10-9	7 480 3,360 47-5		16 340 5,440 87-12
NAGAM.	ABI III LABBU.	Area at measurement Yield per acro in acers Total yield Total value in rupees	 				***	***		0.00 0.00 0.00
	WARI.	Area at measurement Yield per acre in seers,,. Total yield Total value in rupees	1,100 1,100 1,100 18-5		2 180 360 22-8	***		***		***
	NAMBAL,	Area at measurement Yield per acre in seers Total yield Total value in rupees	••• ••• •••	***	 	***	•••	***	***	***
	MAIDANI.	Area at moasurement Yield per acre in seers Total yield Total value in rupeos	:: :: ::	551 750 413,250 5,903-9	243 180 48,740 2,783-12	360 720 10-9-0	300 900 13-4	13 380 4,940 69-9	1 200 200 2-13	26 320 8,320 134-3
	LABRO.	Area at measurement Yield per acre in secre . Total yield Total value in rupees	  	160 700 112,000 1,600	16 160 2,560 160			1 360 360 5-1		320 820 5-2-0
	Total.	Total yield Total value	5,023,300 83,421-11	851,200 12,160	89,320 5,582-8	1,480 21-12	1,620 23-13	11,080 155-12	600 8-7-0	17,140 276-7

No. 15-continued.

13	14	15	16	17	18	19	20	21	22	23	24	25
	<u>:</u>	····										RABI,
Mong.	Mash.	Motiri.	Lobia.	Seam	Chillies.	Kelazira and dhania	Gardene and vege-	. Total cropped.	Kharaba.	Fallow.	Cultivated area.	Wheat.
26	25	64	64	11		•••				<u></u>		2
	•••					***	7 12  84	10  117-15	•••		27	•••
75 380 5,700 219-2-0	12 380 4,560 182-6-0	84 880 1,920 201-14-0		87 320 27,540 1,856	•••	111	16 12  192	3,649  77,044-5	6	180	3,835 	32 1,92 71-
	1 389 350 15-13	350 3 420 53-7		320 320 21-60		· · · · · · · · · · · · · · · · · · ·	•••	8,718-6	401 000 000 101	48	492	*** *** ***
5 380 1,900 73-1-0	7 350 2,660 106-7	23 380 8,740 136-9		44 320 14,060 938-10		•••	9 12 "108	279 ••• 3,938-9	4	144  	427	32 2,88 106-1
23 380 8,740 <b>3</b> 36-3-0	6 880 2,250 91-3	70 380 m 600 415-10	2 320 640 10-0	320 35,200 2,348-11	4 12 	000 110 011	172 12 2,084	880  10,945-14		912	1,804	20 32 64,00 2,370-
***				***		910 910 900	:::	•••	***	::: :::	***	82 82 11-1
				1 320 320 21-5	:::		1 12  12	 85.9				
	 				400				***	 		***
16 360 3,690 138-8-0	1 360 360 14-7	360 15,120		88 320 28,180 1,677-5			8 9 <sub>72</sub>	988  11,206.3	36	2,776 	3,800	1,09 30 3,28,24 12,155
		2 320 640 10						180  1,780-3		248  	<b>4</b> 34	6 28 18,44 684-
19,940 '66-15-0		67.440 1,053-12	640 10	105,920 7,061-5			2,532	1,13,832				4.15.80 15,40

			26	27	28	29	30	31	32	33
										KABI-
Argenment Circle.	Cluss of cultivation,	Detail ⊪f cultivation.	Barley.	Rspe (Tilgoglo).	Sarsbal.	Lin seed.	Pone (mattar).	Pulme (massar).	Poppy.	Obania,
		Average price per rupse in seers	71	20	25	25	40	36		101
	MALIARI.	Area at measurement Yield per sore in sears Total yield Total value in rupees	2 360 720 10-3	•••		1 280 280 11-3	820 640 16	•••	: : ::	1
	ABI I.	Area at measurement Yield per acre in seers Total yield Total value in rupees	8 360 2,880 <b>4</b> 0-9	48 360 17,280 864	8 860 2.880 115-8	56 280 24.080 963-3	1 820 320 8			1
	ABI NAMBAL I.	Area at measurement Yield per sore in seers Total yield Total value in rupees		360 1,410 72	 	28 280 7.840 813-10			· · · · · · · · · · · · · · · · · · ·	•••
	ABI II.	Area at measurement Yield per acre in secre Total yield Total value in rupoes	860 2,880 40-0	9 360 3,240 162	2 360 720 28-13	84 280 23,520 940-13		***	***	
-concluded.	ABI III.	Area at measurement . Yield per acre in seers Total yield Total value in rupees	64 860 23,040 324-8	48 860 17,280 861	6 860 2,160 86-6	499 280 1,89,720 5,588-13	16 320 5,120 128		210	7
NAGAM-con	A== 117 LAFTA.	Area at measurement Yield per uere in seers Total yield Total value in rupoes					000 101 100 100	***		
	WARI.	Area at measurement Yield por sore in seers Total yield Total value in rupees			***	290 1,120 44-13				
	NAKBAL,	Area at measurement Yield per acre in seers Total yield Total value in rupees	•••			***		***	***	***
	MAIDANI,	Area at measurement Yield per acre in seers Total yield Total value in rapecs	340 27,880 392-11	105 860 37,800 1,890-0	320 1,920 76-13			2 280 560 15-9		***
	LABBU.	Area at mensurement Yield per aore in seers Total yield Total value in rupees	10 320 3,200 45-1	9,450 472-8		109 280 30,520 1,220-18	•••			***
	Toral.	Total yield Total value	60,600 853-9	86,490 4,324-8	7,680 307-3		6,080 152-0	560 15-9		9

No. 15-continued

84	35	36	87	38	39	40	41	42	43	44	1 45	46
continued	!	1 (	· · · · · · · · · · · · · · · · · · ·	<u> </u>		-	-		-ied			
Tobacco.	Vegetablos	Total cropped.	Kharaba,	Fallow.	Cultivated area.	Grand total both harvests.	Total cultivated area,	Total value of both harvesta	Kamins' dues at 62 pe	Vaine of State share.	Rate per acre un cropped area.	Rate per acre on multivated area.
10										,		***
13 480 6,240 624		***	***		26	30	<u>un</u>	803-5	26-2	892	13-1-1	15-1-3
		2,074-1		3,629 	8,791	3,807	8,791	79,118-6	 2,571-5	38,570	10-2-1	10-2-9
		32  385-10	***	420	452	478	452	9,099	295-11	 4,436	9-5-1	  9-13
  	•••	 1,278-14		289	<b>♣</b> ′12	891	402	 5,217-7	 169-9	 2,544	6-8-1	6-5-3
\$ 480 1,440 144	6 12 72	9,850-1		963 	1,825	1,728	1,825	 20,595-15	  669-6	 10,040	5-1:	5-8°
		11-13		3 	4  		4 	 11-18	  0-6	8	  6	1-8
	***	  44-18	***	7 	11	10 	 ::}		4-4	 63	 6-4-10	5-11-8
	***	*** *** ***	***	1				**** *** ***			***	
	•••	2,496  28,040	92	1,249	3,837  	3,484	3,837	  39,285-3	1,275.13	19,137	5-7-11	4-15-10
***		212  2,422-13	22	281	465 	92	465 	  4,203	138-10	  2,049	  5.3.8	 4-6-6
7,680 768	84	41,602-7		•••				1,58,484-7	5,149-2	77,237	7-7-7	7-2-8

1 2	3	4	5	6	7	8	9	10	11	12
									1	Кнавіт-
Serial No.	Class of onlivation.	Detail of gultivation.	Rice,	Maize.	Cotton.	Italian millet.	Common millet,	Amarantis,	Buck whent,	Pulse (kulath).
8 '	•	Average price per rupee in seers	60	70	16	68	68	71	71	62
		Area at mes-prement								
	MALIARI.	Yield per acre in seers	•••	•••				•••	•••	
	MAL	Total yield			***				•••	***
		Total value in rupees	<u></u>		•••			•••		•••
		Ares at men-urement	698	22	3		•••	***		•••
	ABI I.	Yield per acre in seers .	680	730	200				•••	101
	₹	Total yield	4,71,240	16,060	600			•••	•••	•••
	-	Total value in rupees	7,854	229-7	37-8			***	• • • •	
	ARI NAMBAL I.	Area at measurement	867	1		•••	***	***	•••	•••
	AMA	Yield per acre in seers	720	780				•••	•••	***
	Z I	Total yield	2,64,240	780	***	•••	•••	***	***	•••
	=4	Total value in rupees	4,404	11-2						•••
	ٿ	Area at measurement	92	6	7	***	***	•••	1	***
	ABI II.	Yield per agre in soors .	680	730	200		144	•••	200	***
	4	Total yield	<b>62</b> ,580	4,380	1,400	•••		***	200	•••
		Total value in rupoes	1,042-11	62-9	87-8				- 2-13	
	Τ.	Area at measurement	3	41	18		2	1	***	M.
LABA.	Bi III.	Yield per sore in seurs .	680	780	<b>20</b> 0		860	500	***	340
BAIL	<b>₽</b> B	Total yield Total yalus in rupees	2,040	81,980		•••	720	500	***	680
1		Area at measurement	34	456-14	225		10.9			10-15
	. •	Yield per acre in seers	•••	***		•••	•••	***	1+1	.41
	WABI.	T-t-1 wield	•••	•••	***	881	***	***	100	***
		Madal malos in susses	***	***	***	***	***	***	***	***
-		Area at measurement		411		***		7	1	
	<b>.</b>	Yield per acre in seers	680		200	<b>3</b> 60		<b>50</b> 0	200	
	Nambau.	Total yield	4,080					8,500	200	***
	24	Total value in rupees	68	,	112-8	<b>81</b> -12		49.5	<b>3</b> -13	
		Area at picasurement		212	53	2		4		12
1	AMI,	Yield per aore in seers		780	200			400	•••	320
	MAIDAMI,	Total yield	•••	165,360	10,400	720	1,280	1,600		<b>3,84</b> 0
	-	Total value in rupees		2,362-5	<b>65</b> 0	10-10		<b>22</b> -9		61-15
		Are at measurement		1	•••					
	EG.	Yield per sore in seers	,	780		•••		•••	***,	•••
	LABRU.	Total yield		780					***	***
		Total value in rupees		11-2		•••				•••
	Total	Total yield Total value	804,160 13,402-11					5,600 78-14	<b>400</b> <b>5</b> -10	<b>4,52</b> 6 <b>7,21</b> 4

No. 15-continued.

18		14	15	16	17	18	19	20	21	22	23	24	25
													RABI.
Mang.		Mash,	Mothi.	Lobia.	Srasame.	Chillies.	Kalazira and dhana sect.	Gardens and wege-	Total cropped,	Kharaba,	Fuilow.	Caltivated area.	w heat.
	26	25	61	64	15					111			27
								1	1			1	
			***		•••		***	12			•••		
•••		•••		•••	•••	***	•••		•••		,	***	•••
	_ .					•••		12	12				
}	1	8	12	1	7	•••	,. <b>.</b>	•••	742	44	107	893	•••
1	400	400	860	280	820	***	•••		***	•••			***
ŀ	100	1,200	4,320	290	2.240	•••	•••	••	***	•••			•••
	5-6	48	67-8	4.6	149-5				8,405-8				
†		***	360	•••		VIII.		1	371	68	43	452	***
""		""	720	***	111	0.2	•••	12	***	***			***
		***	11-4	***	•••			1.0	4.498.0	1			144
	-		9		12	- 177		12	4,438-6			•••	
	400	400	360	***	320		2.88			2	51	182	7
Į.	400	400	3,240	***	3,840				•••	***			320
1	5-6	16	50-10	***	256	-		***	1,533-9	•••		•••	2,240
	1	2	12		14			56	152				82-13
Ι.	400	<b>4</b> 00	360		850			12		. 3	174	829	30
1	400	800	4,320		4,900			j j		•••	•••		820
į	5-6	82	67-8		326-11	,		672	 1.957-15	- 4 %	•••		9,600
	-							11	11		7	18	855-9
						*1		12	***		}		300
	: [	(	,,,			***				•••		""	320
		.,	•••	***		•••		132	132	•••		•••	320 11 14
	11	2	27		15			2	504	90		1,858	277
	100	408	<b>26</b> 0	***	350			9			***	441	320
4,4	400	800	9,720		<b>5,25</b> 0	•••							88,640
16	9-4	32	151-14		350			18	<b>5</b> ,956- <b>1</b> 0				8,288
	7		20		31		·	8	347	G			515
	360		<b>32</b> 0		340	***		9					820
2,	520		6,400		10,540				•••			I	164,890
96	-15		100		702-10	••••	·	27	4,052-14				6,103-11
									1	•••	2		
					•••								
			•••		•					•••	<i>,</i>		
							•••		11-2				
8,1	12·· 2-5	3,200 128	28,720 449-12	280 4-6	26,770 1,784-13			873	26,400		•••		265,600
1			467.14	7-0	1,103-17	•••	<u> </u>	673	20,400				8,887-11

			26	27	28	29	80	81	<b>8</b> 3	BIS .
										RAI
Assessment Circle.	Class of cultivation.	Petail of cultivation.	isurley.	Bape (Tilgogla).	Sarrshaf,	Linread.	Pess (Mattar),	Polee (Masser).	Рорру.	Dhanis.
		Averago price per rupee in sects.	7!	20	25	25	40	86		
		Area at measurement	•••		1					.,,
	ARI.	Yield per acre in seers		,		•				***
	MACIARI.	Total yield			***	••		·	•••	•••
1		Total value in rupees			***		.,.		•••	
		Area ut measurement -		2	1	15	2	•••		***
Ì	RI Í.	Yield por acre in secrs		360	390	280	280		•••	***
	Y	Total yield	***	720	<b>3</b> 60	4,200	560		•••	•••
		Total value in rupees ,,.		36	14-6-0	168	14			
	ı. I.	Area at measurement			1	14	•••		***	***
	NAMBAL	Yield per acre in seers			860	280	•••	••• [	***	• **•
1	ABI N	Total yield			860	8,920			•••	•••
.	Ψ	Total value in rupees		•••	14-6-0	156-13-0			***	
		Area at messurement	1	2		24		•••	***	•••
	ABt II.	Yield per acre in scors.	360	( ) ( ) ( )	360	280	***	***	•••	***
nded	V	Total yield	260		360	6,720	•••		•••	***
-concluded		Total value in rupees	5-1-0		14-7-0	268-18-0			:	111
4		Area at messurement	17		•••	86	•••	•••	***	
LABA	111	Yield per acre in seers	860		•••	280	***	***	***	11
SAI	ARI	Total yield	6,120 86-3-0			24,080	***	***	•••	
-		Total value in repues = .  Area at messurement	1			968-3-0				1:
	.	Yield per acre in scers	360		***	1 280	•••		•••	***
	WART.	Tutal yield	360		***	280	***	***	***	***
		Total value in rapees	5-1-0		•••	11-8-0	•••	* 100	•••	
-		Area at measurement	123	ļ		297				
	, I.	Yield per acre in seers	380	!	360	1	•••	•••		7**
1	NAMBAL.	Total yield	48,640		'				•••	
Í	2	Total value in rupees	£85-1-0	3,089-8-0 <sub>[</sub>	ł					
-		Area at measurement	101	65	8	482		1	4	1
1	MI.	Yield per acre in seers	<b>3</b> 60	370	320	280	•••	280		
	Maimani.	Total yield	<b>36</b> ,360	24,050	2,560	120,960		280		.,.
	×	Total value in rupees	512,2.0	1,202-8-0	102-7-0	<b>4,83</b> 8-6-0		7-12-0		
1		Area at measurement		j		1			•••	
1	BD,	Yield per acre in seers				280	•••		•••	]
	LABRU.	Total yield				<b>28</b> 0				
		Total value in rupees				12-4-0				
	FOTAE.	Total yield Total value	91,840 1,293-8-0				500 - 14	280 7-12-0		1

No. 15-concluded.

24	35	36	37	38	39	40	41	42	43	44		
		1	1	1		<u> </u>	""		<u> </u>	**	45	46
-concld.	<u>.                                    </u>			,		sr vest	e,	ch bar	cent.		peddo	livat
Topacco.	Vegetablea	Total cropped.	Kharaba.	Fallew.	Cultivated area.	Grand total both harvests.	Total cultivated area.	Total value of both har-	mins' due 64 per cent.	Value of State share,	Rate per acre on cropped area,	Rate per sore on cultivat-
10	•••	•••	•••			,		***	•••			
	1	1		111	1	2	1		•••	***		
	12		***	***	***	***	***			***		•••
	441		•••	***	•••	***	***	•••	•••	•••	•••	•••
	12					4,44		24	1.8.0	11	5-8-0	11
	***	20	1	714	735		785	***	***	***	•••	***
	•••	•••	***	***		•••	•••	***	***	***	***	•••
	***	232-6-0	***	***	•••	***	011	8,637-14-0	··· 539-1 <b>4</b> -0	4,049	5-5-0	5-8-2
		15		548	563	386	568			•,040		
	•••		•••	***	4.43		***		***		•••	***
		•••						***	.,,	***		***
	111	171-8-0	•••	141			V	4,609.9.0	288-2-0	2,161	5-9-7	3-13-5
	***	35	10	115	160	164	160		***	***		***
	•••		•••	***		144			44.	***		***
	***	•••	•••	***	,,,			***	***	***	***	***
.,		407-4-0		43+				1,940-13-0	121-5-0	910	5-8-9	5.11.0
	11	151	81	158	340	303	340	•••	***	•••	•••	***
	12			•••	***	•••	•••	***	•••	***	•••	***
	***	•••	•••		17%	<i>,,,</i>	-99	•••	***	•••	•••	***
	132						***	3,517-14-0	219-14-0	1,849	5.7.1	4-18-7
		! -		, 9	17	19	17	***	**	***	4**	***
""	12		•••	•••	444	***	***	•••	***	***	***	***
		88-9-0	***	•••	***	***	•••	 220-2-0	 13-12-0	103	<b>5-6-9</b>	6.0.11
			85	642	1,699	1,478	1,699					
	9					41	1,000	***	111	744	•••	***
	***						.,,			•••	•••	•••
	9	11,541-12-0	***	4.61	***			17,498-6-0				4-13-8
		1,122	51	380	1,583	1,469	1,533	***		***		111
	194		•••	•••			,	•••	•••	, •••		•••
	***		•••		•••			,,,	•••	*		•••
		12,766-14-0	•••	.,.				16.819-12-0	1,051-4-0	7,884	5-5-11	5-2-3
	•••	1		1	2	2	2			***		
		•••	•••		•••		***	14.4	•••	•••		
			•••	•••			***	***	<b>,,,</b>		,	
		11-4-0						22-6-0	1.6.0	11	5-8-0	5.8.0
:::	218	26,890-12-0	•••	***	•••			53, <b>2</b> 90-12-0	3,380-11-0	24,980	5-7-3	4-15-9
1 1		) 			l .	<u> </u>		<u> </u>		!	<u> </u>	l 

### APPENDIX No. 16, PARA. 31: Statement showing Masis.

-				<u> </u>	==			
Hadbast No.	Assessment Circle.	Name of village.	Name of muafidar.	Cultivated.	Unenlivated.	Total.	Present revenue.	Remarks.
	_			ـــــا		I.	.— <del></del>	
453		Karalahpurah	Tota Baio Poojari	4	. <b></b>	4.	14	In perpetuity subject to conditions, vide State Council Resolution No. 75. dated 2nd September 1896.
455		Shankarpurah	Ram Parshad Poojari.	3	1	4	•••	Do.
456	NAGAM.	Manchhu	Do	4	1	5		Do.
			Total of Nagam Circle.		2	13	14	
476		Kinhamah	Ajudhia Das	87	16	103	51	For life or lives, wide State Council Resolution No.
482	SAILABA.	Korsubadahai Bag.	Sewa Nand Poojari			12	32	19, dated 2-4-96. Tiloke Das died and his share has been confiscated. In perpetaity subject to conditions, bide Resolu- tion No. 35, dated 2nd September 1896.
			Total of Sailaba Circle.	99	16	115	83	
			Grand Total	110	18	123	97	

## APPENDIX No. 17, PARA. 31. Dharamarth.

					Arka.			
Hadbast No.	Assessment Circle.	Name of village.	Name of Pnjari Mandir.	Caltivated.	Uncultivated,	Total.	Present revenue.	Bewares.
451	NAGAM.	Malik Gand	Mandir Sri Gir- dharji.	2	•••	2	7	In perpetuity subject to conditions, vids State Council Resolution No. 15, dated 25th September 1896.
452	Z	Dharambag	Do.	268	158	426	1,203	Ditto.
461		G a n d Chak- purab.	Do.	87	36	123	286	Ditto.
			Total	357	194	551	1,496	

#### Appendix No. 18, paragraph 26.

J'AGIRE.

					Area.			
100	Assessment Girele.	Name of village,	Name of Jagirdar.	Cultivated.	Uncultivated.	Totel,	Present revenue.	Bemarke
24		Makan Kichlu	Mian Bhikham Singh, &c.	63	18	80	128	
26		Chaudhri Gund	Ditto	15	1	16	86	
97	Kandî.	Noohar	Ditto	17		17	41	
30	Ħ	Kheri Gund	Ditto	24		24	58	
		Total of Circle		118	19	137	263	
-	- i	Naoparah	Mian Bhikham Singh, &c.	101	59	160	208	
35	Negem.	Badipurah	Ditto	74	46	120	149	
		Total of Circle		175	105	280	357	
		GRAND TOTAL		293	124	417	620	

#### Appendix No. 19, paragraph 33.

#### LIST OF SUPED POSUAN. Sufed Poshi Insm. Assessment Circle. Name of village, Name of Sufed Posh, REMARES. Hadbest No. Rs. Ahmed Haji ... Kandi Chararsharif 37 Died, and file of his death is prepared. 436 Nagam Parma Nand Bat Nagam 14 7 Karim Rathar ... 453 Do. Karalahpurah Wali Mir ... 20 470 Chhatargam Total of Nagam Circle ..., 41 Grand Total ...

N.B. - In spite of these Sufed Posh there was a Sufed Posh named Ramsan Magri of village Sutings. But he has been suspended since two years.

Appendix No. 20.—Statement No. 5 showing transfers of rights of Assamis and occupancy of villages, Tahsil Sri Partap Singhpura under assessment.

13				Rovenuo or rent.	4,864	16	5,291		2,314	i	6,264 12,469	16
	FEBS.	ED.	enltivated.	Total.	3,471	12	1,954	9	889	:	6,264	18
188	TRANSFERS.	TRANBFERED.		Unirrigated.	3,207	12	1,039	:	263	:	4,599	12
			Of which	lrrigated.	174	:	916	9	929	:	1.565	9
11	DOTHER	AREA		.IstoT	4,372	12	2,533	7	906	:	7,811	19
16			,816,	singari to redmiiN	3,702	*	1,806	61	628	:	6,036	10
15				Royonue or rent,	88	:	224	:	38	:	350	;
	CGIFTS AND EX- CHANGE.	RED	a,	.Fotal.	4.	-	59	:	ēI		119	11
4.	AND GE.	AREA TRANSFERRED	Of which cultivated.	Cnirrigated.	£3.		18	:	6	-	22	
	CHANGE	TRAI	lno Cn1	.belsgirrI	~	:	41	;	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		- 64	:
13	5	AREA		,[alo'l	46	-	63	-	15	:	124	H
12	Ö		.87	Hanart to redmnN	#	67	62	:	-64	:	151	24
=				Revenue or rent,	1,925	9	3,763	:	039	:	6,368	9
	3 OF	HTY.	ivated.	.lato'r	959	×	1,218	:	296	:	2,473	∞ .
10	BTRANSFERB EIGHTS.	of Rights,	Of which cultivated	,betaniuriuU	80.5	8	621	:	219	:	1.748	æ
	-TBA'	TRANSFERS	Of whi	.bengated.	51	9:	202	:	22	:	725	:
6	В,-	TRAN		"lasoT	228 1,023	6.	1,314	:	301	:	2,638	<u> </u>
80			() \$888.			r)	236	:	68	;	532	Q.
7				Revenue of runt.	7.53 1.23 1.23		1,108	:	547	÷	2,900	÷
		.u.	rated.	'l'otel			443	:	184	:	1,482	:
9	ON8.	TITIONE	Of which cultivated,	.beingated.	808	;	184	:	133	:	1,125	:
	APATITIONS.	ARBA PARTITIONED.	Of whi	.botsgirtl	4.	:	259	÷	10	;	357,	:
10	Α	AR		Total.	931	:	467	:	191	;	1,589	:
7		ING.		WeW,	204	:	105	:	111	;	420	:
8		Ногріме.		Old,	06	:	44	:	861	:	162	:
			ts transferred.	!	Total from S, 1958	Do.	Total of 3 years, S. 1958 to 1960	Do.	Total of 3 years, 9 1958 to 1960	Do.	Total of 3 years, S. 1958 to 1960	Do.
63			Nature of rights transferred.		Assámi rights 7	kights of occu- pancy.	Assámi rights.	Rights of occu-	Assumi rights.	Rights of occu-	Ass mi rights.	Hights of occu- pancy.
-			•	olonio JuennaseasA	'Iak'	· N.	פית	N.N.	.ABA.	1145	,1AT	οΤ

# -MAP OF-97 VILLAGES OF THE OLD NAGAM TAHSIL INCORPORATED IN THE SRIPARTAB SINGH FURAH TAHSI REMAINING SRI PARTAB SINGH PURT 20 KOHISTAN TAHSIL AWANT REFERENCENS CHAKLA SAILABA..... CHAKLA NAGAM CHAKLA KANDI Scale Linch + miles